

ARTICLE 1. WATER QUALITY STANDARDS FOR SURFACE WATERS

R18-11-101. Definitions

The following terms apply to this Article:

1. “Acute toxicity” means toxicity involving a stimulus severe enough to induce a rapid response. In aquatic toxicity tests, an effect observed in 96 hours or less is considered acute.
2. “Agricultural irrigation (AgI)” means the use of a surface water for crop irrigation.
3. “Agricultural livestock watering (AgL)” means the use of a surface water as a water supply for consumption by livestock.
4. “Annual mean” is the arithmetic mean of monthly values determined over a consecutive 12-month period, provided that monthly values are determined for at least three months. A monthly value is the arithmetic mean of all values determined in a calendar month.
5. “Aquatic and wildlife (cold water) (A&Wc)” means the use of a surface water by animals, plants, or other cold-water organisms, generally occurring at an elevation greater than 5000 feet, for habitation, growth, or propagation.
6. “Aquatic and wildlife (effluent-dependent water) (A&Wedw)” means the use of an effluent-dependent water by animals, plants, or other organisms for habitation, growth, or propagation.
7. “Aquatic and wildlife (ephemeral) (A&We)” means the use of an ephemeral water by animals, plants, or other organisms, excluding fish, for habitation, growth, or propagation.
8. “Aquatic and wildlife (warm water) (A&Ww)” means the use of a surface water by animals, plants, or other warm-water organisms, generally occurring at an elevation less than 5000 feet, for habitation, growth, or propagation.
9. “Arizona Pollutant Discharge Elimination System (AZPDES)” means the point source discharge permitting program established under 18 A.A.C. 9, Article 9.
10. “Assimilative capacity” means the difference between the baseline water quality concentration for a pollutant and the most stringent applicable water quality criterion for that pollutant.
11. “Clean Water Act” means the Federal Water Pollution Control Act [33 U.S.C. 1251 to 1387].
12. “Complete Mixing” means the location at which concentration of a pollutant across a transect of a surface water differs by less than five percent.
13. “Criteria” means elements of water quality standards that are expressed as pollutant concentrations, levels, or narrative statements representing a water quality that supports a designated use.
14. “Critical flow conditions of the discharge” means the hydrologically based discharge flow averages that the director uses to calculate and implement applicable water quality criteria to a mixing zone’s receiving water as follows:
 - a. For acute aquatic water quality standard criteria, the discharge flow critical condition is represented by the maximum one-day average flow analyzed over a reasonably representative timeframe.
 - b. For chronic aquatic water quality standard criteria, the discharge flow critical flow condition is represented by the maximum monthly average flow analyzed over a reasonably representative timeframe.
 - c. For human health based water quality standard criteria, the discharge flow critical condition is the long-term arithmetic mean flow, averaged over several years so as to simulate long-term exposure.

15. “Critical flow conditions of the receiving water” means the hydrologically based receiving water low flow averages that the director uses to calculate and implement applicable water quality criteria:
- For acute aquatic water quality standard criteria, the receiving water critical condition is represented as the lowest one-day average flow event expected to occur once every ten years, on average (1Q10).
 - For chronic aquatic water quality standard criteria, the receiving water critical flow condition is represented as the lowest seven-consecutive-day average flow expected to occur once every 10 years, on average (7Q10), or
 - For human health based water quality standard criteria, in order to simulate long-term exposure, the receiving water critical flow condition is the harmonic mean flow.
16. “Deep lake” means a lake or reservoir with an average depth of more than 6 meters.
17. “Designated use” means a use specified in Appendix B of this Article for a surface water.
18. “Domestic water source (DWS)” means the use of a surface water as a source of potable water. Treatment of a surface water may be necessary to yield a finished water suitable for human consumption.
19. “Effluent-dependent water (EDW)” means a surface water or portion of a surface water, classified under R18-11-113 that consists of a point source discharge of wastewater without which the surface water would be ephemeral. An effluent-dependent water is a surface water that, without the point source discharge of wastewater, would be an ephemeral water. An effluent-dependent water may be perennial or intermittent depending on the volume and frequency of the point source discharge of treated wastewater.
20. “Ephemeral water” means a surface water that has a channel that is at all times above the water table and or portion of surface water that flows or pools only in direct response to precipitation.
21. “Existing use” means a use attained in the waterbody on or after November 28, 1975, whether or not it is included in the water quality standards.
22. “Fish consumption (FC)” means the use of a surface water by humans for harvesting aquatic organisms for consumption. Harvestable aquatic organisms include, but are not limited to, fish, clams, turtles, crayfish, and frogs.
23. “Full-body contact (FBC)” means the use of a surface water for swimming or other recreational activity that causes the human body to come into direct contact with the water to the point of complete submergence. The use is such that ingestion of the water is likely and sensitive body organs, such as the eyes, ears, or nose, may be exposed to direct contact with the water.
24. “Geometric mean” means the nth root of the product of n items or values. The geometric mean is calculated using the following formula:
- $$GM_Y = \sqrt[n]{(Y_1)(Y_2)(Y_3)\dots(Y_n)}$$
25. “Hardness” means the sum of the calcium and magnesium concentrations, expressed as calcium carbonate (CaCO₃) in milligrams per liter.
26. “Igneous lake” means a lake located in volcanic, basaltic, or granite geology and soils.
27. “Intermittent water” means a stream or reach surface water or portion of surface water that flows continuously only at during certain times of the year and more than in direct response to precipitation, such as when it receives water from a spring, elevated groundwater table or from another surface source, such as melting snow snowpack.
28. “Mixing zone” means an area or volume of a surface water that is contiguous to a point source discharge where dilution of the discharge takes place.

29. "Oil" means petroleum in any form, including crude oil, gasoline, fuel oil, diesel oil, lubricating oil, or sludge.
30. "Outstanding Arizona water (OAW)" means a surface water that is classified as an outstanding state resource water by the Director under R18-11-112.
31. "Partial-body contact (PBC)" means the recreational use of a surface water that may cause the human body to come into direct contact with the water, but normally not to the point of complete submergence (for example, wading or boating). The use is such that ingestion of the water is not likely and sensitive body organs, such as the eyes, ears, or nose, will not normally be exposed to direct contact with the water.
32. "Perennial water" means a surface water or portion of surface water that flows continuously throughout the year.
33. "Pollutant" means fluids, contaminants, toxic wastes, toxic pollutants, dredged spoil, solid waste, substances and chemicals, pesticides, herbicides, fertilizers and other agricultural chemicals, incinerator residue, sewage, garbage, sewage sludge, munitions, petroleum products, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt, and mining, industrial, municipal, and agricultural wastes or any other liquid, solid, gaseous, or hazardous substance. A.R.S § 49-201(29)
34. "Pollutant Minimization Program" means a structured set of activities to improve processes and pollutant controls that will prevent and reduce pollutant loadings.
35. "Practical quantitation limit" means the lowest level of quantitative measurement that can be reliably achieved during a routine laboratory operation.
36. "Reference condition" means a set of abiotic physical stream habitat, water quality, and site selection criteria established by the Director that describe the typical characteristics of stream sites in a region that are least disturbed by environmental stressors. Reference biological assemblages of macroinvertebrates and algae are collected from these reference condition streams for calculating the Arizona Indexes of Biological Integrity thresholds.
37. "Regional Administrator" means the Regional Administrator of Region IX of the U.S. Environmental Protection Agency.
38. "Regulated discharge" means a point-source discharge regulated under an AZPDES permit, a discharge regulated by a § 404 permit, and any discharge authorized by a federal permit or license that is subject to state water quality certification under § 401 of the Clean Water Act.
39. "Riffle habitat" means a stream segment where moderate water velocity and substrate roughness produce moderately turbulent conditions that break the surface tension of the water and may produce breaking wavelets that turn the surface water into white water.
40. "Run habitat" means a stream segment where there is moderate water velocity that does not break the surface tension of the water and does not produce breaking wavelets that turn the surface water into white water.
41. "Sedimentary lake" means a lake or reservoir in sedimentary or karst geology and soils.
42. "Shallow lake" means a lake or reservoir, excluding an urban lake, with a smaller, flatter morphology and an average depth of less than 3 meters and a maximum depth of less than 4 meters.
43. "Significant degradation" means:
 - a. The consumption of 20 percent or more of the available assimilative capacity for a pollutant of concern at critical flow conditions, or
 - b. Any consumption of assimilative capacity beyond the cumulative cap of 50 percent of assimilative capacity.

44. "Surface water" means "Navigable waters" "WOTUS" as defined in A.R.S. § 49-201(22) ~~§ 49-201(53)~~.
45. "Total nitrogen" means the sum of the concentrations of ammonia (NH₃), ammonium ion (NH₄⁺), nitrite (NO₂), and nitrate (NO₃), and dissolved and particulate organic nitrogen expressed as elemental nitrogen.
46. "Total phosphorus" means all of the phosphorus present in a sample, regardless of form, as measured by a persulfate digestion procedure.
47. "Toxic" means a pollutant or combination of pollutants, that after discharge and upon exposure, ingestion, inhalation, or assimilation into an organism, either directly from the environment or indirectly by ingestion through food chains, may cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions (including malfunctions in reproduction), or physical deformations in the organism or its offspring.
48. "Urban lake" means a manmade lake within an urban landscape.
49. "Use attainability analysis" means a structured scientific assessment of the factors affecting the attainment of a designated use including physical, chemical, biological, and economic factors.
50. "Variance" means a time-limited designated use and criterion for a specific pollutant(s) or water quality parameter(s) that reflect the highest attainable condition during the term of the variance.
51. "Wadeable" means a surface water can be safely crossed on foot and sampled without a boat.
52. "Wastewater" does not mean:
 - a. Stormwater,
 - b. Discharges authorized under the De Minimus General Permit,
 - c. Other allowable non-stormwater discharges permitted under the Construction General Permit or the Multi-sector General Permit, or
 - d. Stormwater discharges from a municipal storm sewer system (MS4) containing incidental amounts of non-stormwater that the MS4 is not required to prohibit.
53. "Wetland" means an area that is inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances does support, a prevalence of vegetation typically adapted for life in saturated soil conditions. A wetland includes a swamp, marsh, bog, ciénega, tinaja, and similar areas.
54. "WOTUS" means waters of the state that are also navigable waters as defined by Section 502(7) of the Clean Water Act.
55. "Zone of initial dilution" means a small area in the immediate vicinity of an outfall structure in which turbulence is high and causes rapid mixing with the surrounding water.

Appendix A

Table 1. Water Quality Criteria By Designated Use (see f)

Guthion	86500	24	92	2,800	2,800		0.01		0.01		0.01			
Heptachlor	76448	0.4		0.00008	<u>4.04</u>	467	0.5	0.004	0.5	0.004	0.6	0.01	0.9	
Heptachlor epoxide	1024573	0.2		0.00004	<u>0.5 0.2</u>	12	0.5	0.004	0.5	0.004	0.6	0.01	0.9	
Hexachlorobenzene	118741	1	0.0003	<u>3 1</u>	747	6	3.7	6	3.7	6	3.7			
Hexachlorobutadiene	87683	0.4		18	<u>69 18</u>	187	45	8.2	45	8.2	45	8.2		
Hexachlorocyclohexane alpha	319846	0.006		0.005	<u>0.7 0.22</u>	7,467	1,600	130	1,600	130	1,600	130	1,600	
Hexachlorocyclohexane beta	319857	0.02		0.02	<u>3 0.78</u>	560	1,600	130	1,600	130	1,600	130	1,600	
Hexachlorocyclohexane delta	319868						1,600	130	1,600	130	1,600	130	1,600	
Hexachlorocyclohexane gamma (lindane)	58899	0.2	<u>5 1.8</u>	<u>700 280</u>	<u>700 280</u>	1	0.08	1	0.28	1	0.61	11		
Hexachlorocyclopentadiene	77474	50		<u>74 580</u>	<u>11,200 9,800</u>	11,200 9,800	3.5	0.3	3.5	0.3	3.5	0.3		
Hexachloroethane	67721	<u>0.9 2.5</u>	<u>4 3.3</u>	<u>117 100</u>	<u>653 933</u>	490	350	490	350	490	350	850		
Hydrogen sulfide	7783064						2 See ©		2 See ©		2 See ©			
Indeno (1,2,3-cd) pyrene	193395	<u>0.4-0.05</u>	<u>4 0.49</u>	<u>47 1.9</u>	<u>47 1.9</u>									
Iron	7439896						1,000 D		1,000 D		1,000 D			
Isophorone	78591	37	961	<u>4,912 1,500</u>	186,667	59,000	43,000	59,000	43,000	59,000	43,000			
Lead	7439971 7439921	15 T		15 T	15 T	See (d) & Table 6	10,000 T	100 T						
Malathion	121755	140	<u>4,455</u>	18,667	18,667		0.1		0.1		0.1			
Manganese	7439965	980		130,667	130,667							10,000		
Mercury	7439976	2 T		280 T	280 T	2.4 D	0.01 D	2.4 D	0.01 D	2.4 D	0.01 D	5 D	10 T	
Methoxychlor	72435	40			<u>18,667 4,667</u>	<u>18,667 4,667</u>		0.03		0.03				
Methylmercury	22967926		0.3 mg/kg											
Mirex	2385855	1	<u>0.0002</u>	<u>0.26 187</u>	187		0.001		0.001		0.001			
Naphthalene	91203	140	1,524	18,667	18,667	1,100	210	3,200	580	3,200	580			
Nickel	7440020	<u>210 T 140 T</u>	<u>511 T 4,600 T</u>	28,000 T	28,000 T	See (d) & Table 7								
Nitrate	14797558	10,000		3,733,333	3,733,333									
Nitrite	14797650	1,000		233,333	233,333									
Nitrate + Nitrite		10,000												
Nitrobenzene	98953	<u>44 3.5</u>	<u>554 138</u>	<u>1,867 467</u>	<u>1,867 467</u>	1,300	850	1,300	850	1,300	850			
p-Nitrophenol	100027						4,100	3,000	4,100	3,000	4,100	3,000		
Nitrosodibutylamine	924163	<u>0.006</u>	<u>0.2</u>	<u>0.9</u>										
Nitrosodiethylamine	55185	<u>0.0002</u>	<u>0.1</u>	<u>0.03</u>										
N-nitrosodimethylamine	62759	0.001	3	<u>0.09 0.03</u>	<u>0.09 0.03</u>									
N-Nitrosodiphenylamine	86306	7.1	6	<u>952 290</u>	<u>952 290</u>	2,900	200	2,900	200	2,900	200	200		
N-nitrosodi-n-propylamine	621647	0.005	0.5	<u>0.7 0.2</u>	<u>0.7 88 667</u>									
N-nitroso-pyrrolidine	930552	0.02	34	2										
Nonylphenol	104405					28	6.6	28	6.6	28	6.6	28		
Oxamyl	23135220	200	<u>6452</u>	23,333	23,333									
Parathion	56382	42	46	<u>5,600</u>	<u>5,600</u>	0.07	0.01	0.07	0.01	0.07	0.01			
Pentachlorobenzene	608935	6		747	747									
Paraquat	1910425	32		<u>42,000</u>	<u>4,200</u>	100	54	100	54	100	54			
Pentachlorophenol	87865	1	<u>411 1,000</u>	12	<u>4,667 28,000</u>	See €, (j) & Table 10								
Permethrin	52645531	350	77	46,667	46,667	0.3	0.2	0.3	0.2	0.3	0.2	0.2		
Phenanthrene	85018					30	6.3	30	6.3	30	6.3			
Phenol	108952	2,100	37	280,000	280,000	5,100	730	7,000	1,000	7,000	1,000	180,000		
Picloram	1918021	500	<u>4,806 2,710</u>	65,333	65,333									
Polychlorinatedbiphenyls (PCBs)	1336363	0.5	0.00006	<u>2 19</u>	19	2	0.01	2	0.02	2	0.02	11	0.001	0.001
Pyrene	129000	210	800	28,000	28,000									
Radium 226 + Radium 228			5 pCi/L											
Selenium	7782492	50 T	667 T	4,667 T	4,667 T		2 T		2 T		2 T	33 T	20 T	50 T
Silver	7440224	35 T	8,000 T	4,667 T	4,667 T	See (d) & Table 8		See (d) & Table 8		See (d) & Table 8		See (d) & Table 8		
Simazine	112349	4		4,667	4,667									
Strontium	7440246	8 pCi/L												
Styrene	100425	100		186,667	186,667	5,600	370	5,600	370	5,600	370			
Sulfides												100		

1,2,4,5-Tetrachlorobenzene	95943	2.1		280	280									
2,3,7,8-Tetrachlorod- ibenzo-p-dioxin (2,3,7,8-TCDD)	1746016	0.00003	0.0000004 5x10-9	0.0007 0.0003	0.0007 0.0009	0.01	0.005	0.01	0.005	0.01	0.005	0.1		
1,1,2,2-Tetrachloroethane	79345	0.2	32,000 4	23-7	186,667 56,000	4,700	3,200	4,700	3,200	4,700	3,200			
Tetrachloroethylene	127184	5	62,261	2,222 9,333	5,600 9,333	2,600	280	6,500	680	6,500	680	15,000		
Thallium	7440280	2 T	0.07 T 7.2 T	9-T 75 T	9-T 75 T	700 D	150 D	700 D	150 D	700 D	150 D			
Toluene	108883	1,000	41,963 201,000	149,333 280,000	149,333 280,000	8,700	180	8,700	180	8,700	180			
Toxaphene	8001352	3	0.0003	4-1.3	1,867 933	0.7	0.0002	0.7	0.0002	0.7	0.0002	11	0.005	0.005
Tributyltin	688733		0.08	280	280	0.5	0.07	0.5	0.07	0.5	0.07			
1,2,4-Trichlorobenzene	120821	70	70	9,333	9,333	750	130	1,700	300	1,700	300			
1,1,1-Trichloroethane	71556	200	285,714 428,571	1,866,667	1,866,667	2,600	1,600	2,600	1,600	2,600	1,600		1,000	
1,1,2-Trichloroethane	79005	5	16	82 25	3,733	18,000	12,000	18,000	12,000	18,000	12,000			
Trichloroethylene	79016	5	8 29	104 280,000	467 280	20,000	1,300	20,000	1,300	20,000	1,300			
2,4,5-Trichlorophenol	95954	700		93,333	93,333									
2,4,6-Trichlorophenol	88062	3.2	2	424 130	424 130	160	25	160	25	160	25	3,000		
2,4,5-Trichlorophenoxy propionic acid (2,4,5-TP)	93721	50		29,867 7,467	29,867 7,467									
Trihalomethanes (T)		80												
Tritium	10028178	20,000 pCi/L												
Uranium	7440611	30 D		2,800	2,800									
Vinyl chloride	75014	2	5	6 2	2,800									
Xylenes (T)	1330207	10,000		186,667	186,667									
Zinc	7440666	2,100 T	5,106 T	280,000 T	280,000 T	See (d) & Table 9	10,000 T	25,000 T						
2-nitrophenol	88755		No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data
1,1-dichloroethane	85343		No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data
4-chlorophenyl phenyl ether	7005723		No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data
Benzene (ghi) pentylene	491242		No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data	No-Data

Footnotes

- a. The asbestos standard is 7 million fibers (longer than 10 micrometers) per liter.
- b. The aldrin/dieldrin standard is exceeded when the sum of the two compounds exceeds 0.003 µg/L.
- c. In lakes, the acute criteria for hydrogen sulfide apply only to water samples taken from the epilimnion, or the upper layer of a lake or reservoir.
- d. Hardness, expressed as mg/L CaCO₃, is determined according to the following criteria:
 - i. If the receiving water body has an A&Wc or A&Ww designated use, then hardness is based on the hardness of the receiving water body from a sample taken at the same time that the sample for the metal is taken, except that the hardness may not exceed 400 mg/L CaCO₃.
 - ii. If the receiving water has an A&Wedw or A&We designated use, then the hardness is based on the hardness of the effluent from a sample taken at the same time that the sample for the metal is taken, except that the hardness may not exceed 400 mg/L CaCO₃.
 - iii. The mathematical equations for the hardness-dependent parameter represent the water quality standards. Examples of criteria for the hardness-dependent parameters have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.
- e. pH is determined according to the following criteria:
 - i. If the receiving water has an A&Wc or A&Ww designated use, then pH is based on the pH of the receiving water body from a sample taken at the same time that the sample for pentachlorophenol or ammonia is taken.
 - ii. If the receiving water body has an A&Wedw or A&We designated use, then the pH is based on the pH of the effluent from a sample taken at the same time that the sample for pentachlorophenol or ammonia is taken.
 - iii. The mathematical equations for ammonia represent the water quality standards. Examples of criteria for ammonia have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.
- f. Table 1 abbreviations.
 - i. µg/L = micrograms per liter,
 - ii. mg/kg = milligrams per kilogram,
 - iii. pCi/L = picocuries per liter,
 - iv. D = dissolved,
 - v. T = total recoverable,
 - vi. TTHM indicates that the chemical is a trihalomethane.
- g. The total trihalomethane (TTHM) standard is exceeded when the sum of these four compounds exceeds 80 µg/L, as a rolling annual average.
- h. The concentration of gross alpha particle activity includes radium-226, but excludes radon and uranium.

- i. The average annual concentration of beta particle activity and photon emitters from manmade radionuclides shall not produce an annual dose equivalent to the total body or any internal organ greater than four millirems per year.
- j. The mathematical equations for the pH-dependent parameters represent the water quality standards. Examples of criteria for the pH-dependent parameters have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.
- k. Abbreviations for the mathematical equations are as follows:
e = the base of the natural logarithm and is a mathematical constant equal to 2.71828
LN = is the natural logarithm
CMC = Criterion Maximum Concentration (acute)
CCC = Criterion Continuous Concentration (chronic)

Appendix B. Surface Waters and Designated Uses

(Coordinates are from the North American Datum of 1983 (NAD83). All latitudes in Arizona are north and all longitudes are west, but the negative signs are not included in the Appendix B table. Some web-based mapping systems require a negative sign before the longitude values to indicate it is a west longitude.)

Watersheds:

BW = Bill Williams
CG = Colorado – Grand Canyon
CL = Colorado – Lower Gila
LC = Little Colorado
MG = Middle Gila
SC = Santa Cruz – Rio Magdelena – Rio Sonoyta
SP = San Pedro – Willcox Playa – Rio Yaqui
SR = Salt River
UG = Upper Gila
VR = Verde River

Other Abbreviations:

WWTP = Wastewater Treatment Plant

Km = kilometers

Water shed	Surface Waters	Segment Description and Location (Latitude and Longitudes are in NAD 83)	Lake Category	Aquatic and Wildlife				Human Health				Agricultural	
				A&Wc	A&Ww	A&We	A&Wed w	FBC	PBC	DWS	FC	AgI	AgL
BW	Alamo Lake	34°14'06"/113°35'00"	Deep		A&Ww			FBC			FC		AgL
BW	Big Sandy River	Headwaters to Alamo Lake			A&Ww			FBC			FC		AgL
BW	Bill Williams River	Alamo Lake to confluence with Colorado River			A&Ww			FBC			FC		AgL
BW	Blue Tank	34°40'14"/112°58'17"			A&Ww			FBC			FC		AgL
BW	Boulder Creek	Headwaters to confluence with unnamed tributary at 34°41'13"/113°03'37"		A&Wc				FBC			FC		AgL
BW	Boulder Creek	Below confluence with unnamed tributary to confluence with Burro Creek			A&Ww			FBC			FC		AgL
BW	Burro Creek (OAW)	Headwaters to confluence with Boulder Creek			A&Ww			FBC			FC		AgL
BW	Burro Creek	Below confluence with Boulder Creek to confluence with Big Sandy River			A&Ww			FBC			FC		AgL
BW	Carter Tank	34°52'27"/112°57'31"			A&Ww			FBC			FC		AgL
BW	Conger Creek	Headwaters to confluence with unnamed tributary at 34°45'15"/113°05'46"		A&Wc				FBC			FC		AgL

BW	Conger Creek	Below confluence with unnamed tributary to confluence with Burro Creek			A&Ww			FBC		FC		AgL
BW	Copper Basin Wash	Headwaters to confluence with unnamed tributary at 34°28'12"/112°35'33"		A&Wc			FBC		FC		AgL	
BW	Copper Basin Wash	Below confluence with unnamed tributary to confluence with Skull Valley Wash			A&We			PBC				AgL
BW	Cottonwood Canyon	Headwaters to Bear Trap Spring		A&Wc			FBC		FC		AgL	
BW	Cottonwood Canyon	Below Bear Trap Spring to confluence at Sycamore Creek			A&Ww			FBC		FC		AgL
BW	Date Creek	Headwaters to confluence with Santa Maria River			A&Ww			FBC		FC		AgL
BW	Francis Creek (OAW)	Headwaters to confluence with Burro Creek			A&Ww			FBC	DWS	FC	AgI	AgL
BW	Kirkland Creek	Headwaters to confluence with Santa Maria River			A&Ww			FBC		FC	AgI	AgL
BW	Knight Creek	Headwaters to confluence with Big Sandy River			A&Ww			FBC		FC		AgL
BW	Peeples Canyon (OAW)	Headwaters to confluence with Santa Maria River			A&Ww			FBC		FC		AgL
BW	Red Lake	35°12'18"/113°03'57"	Sedimentary		A&Ww			FBC		FC		AgL
BW	Santa Maria River	Headwaters to Alamo Lake			A&Ww			FBC		FC	AgI	AgL
BW	Trout Creek	Headwaters to confluence with unnamed tributary at 35°06'47"/113°13'01"		A&Wc			FBC		FC		AgL	
BW	Trout Creek	Below confluence with unnamed tributary to confluence with Knight Creek			A&Ww			FBC		FC		AgL
CG	Agate Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Beaver Dam Wash	Headwaters to confluence with the Virgin River			A&Ww			FBC		FC		AgL
CG	Big Springs Tank	36°36'08"/112°21'01"		A&Wc			FBC		FC		AgL	
CG	Boucher Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Bright Angel Creek	Headwaters to confluence with Roaring Springs Creek		A&Wc			FBC		FC			
CG	Bright Angel Creek	Below Roaring Spring Springs Creek to confluence with Colorado River			A&Ww			FBC		FC		
CG	Bright Angel Wash	Headwaters to Grand Canyon National Park South Rim WWTP outfall at 36°02'59"/112°09'02"				A&We		PBC				
CG	Bright Angel Wash (EDW)	Grand Canyon National Park South Rim WWTP outfall to Coconino Wash				A&Wed w		PBC			AgL	
CG	Bulrush Canyon Wash	Headwaters to confluence with Kanab Creek				A&We		PBC				
CG	Cataract Creek	Headwaters to Santa Fe Reservoir		A&Wc			FBC	DWS	FC	AgI	AgL	
CG	Cataract Creek	Santa Fe Reservoir to City of Williams WWTP outfall at 35°14'40"/112°11'18"		A&Wc			FBC		FC	AgI	AgL	
CG	Cataract Creek (EDW)	City of Williams WWTP outfall to 1 km downstream				A&Wed w		PBC				
CG	Cataract Creek	Red Lake Wash to Havasupai Indian Reservation boundary				A&We		PBC			AgL	
CG	Cataract Lake	35°15'04"/112°12'58"	Igneous	A&Wc			FBC	DWS	FC		AgL	
CG	Chuar Creek	Headwaters to confluence with unnamed tributary at 36°11'35"/111°52'20"		A&Wc			FBC		FC			
CG	Chuar Creek	Below unnamed tributary to confluence with the Colorado River			A&Ww			FBC		FC		
CG	City Reservoir	35°13'57"/112°11'25"	Igneous	A&Wc			FBC	DWS	FC			

CG	Clear Creek	Headwaters to confluence with unnamed tributary at 36°07'33"/112°00'03"		A&Wc			FBC			FC		
CG	Clear Creek	Below confluence with unnamed tributary to confluence with Colorado River		A&Ww			FBC			FC		
CG	Coconino Wash (EDW)	South Grand Canyon Sanitary District Tusayan WRF outfall at 35°58'39"/112°08'25" to 1 km downstream			A&Wed w		PBC					
CG	Colorado River	Lake Powell to Lake Mead		A&Wc			FBC		DWS	FC	AgI	AgL
CG	Cottonwood Creek	Headwaters to confluence with unnamed tributary at 35°20'46"/113°35'31"		A&We			FBC			FC		AgL
CG	Cottonwood Creek	Below confluence with unnamed tributary to confluence with Colorado River		A&Ww			FBC			FC		AgL
CG	Crystal Creek	Headwaters to confluence with unnamed tributary at 36°13'41"/112°11'49"		A&Wc			FBC			FC		
CG	Crystal Creek	Below confluence with unnamed tributary to confluence with Colorado River		A&Ww			FBC			FC		
CG	Deer Creek	Headwaters to confluence with unnamed tributary at 36°26'15"/112°28'20"		A&Wc			FBC			FC		
CG	Deer Creek	Below confluence with unnamed tributary to confluence with Colorado River		A&Ww			FBC			FC		
CG	Detrital Wash	Headwaters to Lake Mead			A&We		PBC					
CG	Dogtown Reservoir	35°12'40"/112°07'54"	Igneous	A&Wc			FBC		DWS	FC	AgI	AgL
CG	Dragon Creek	Headwaters to confluence with Milk Creek		A&Wc			FBC			FC		
CG	Dragon Creek	Below confluence with Milk Creek to confluence with Crystal Creek		A&Ww			FBC			FC		
CG	Garden Creek	Headwaters to confluence with Pipe Creek		A&Ww			FBC			FC		
CG	Gonzalez Lake	35°15'26"/112°12'09"	Shallow	A&Ww			FBC			FC	AgI	AgL
CG	Grand Wash	Headwaters to Colorado River			A&We		PBC					
CG	Grapevine Creek	Headwaters to confluence with the Colorado River		A&Ww			FBC			FC		
CG	Grapevine Wash	Headwaters to Colorado River			A&We		PBC					
CG	Hakatai Canyon	Headwaters to confluence with the Colorado River		A&Ww			FBC			FC		
CG	Hance Creek	Headwaters to confluence with the Colorado River		A&Ww			FBC			FC		
CG	Havasu Creek	From the Havasupai Indian Reservation boundary to confluence with the Colorado River		A&Ww			FBC			FC		
CG	Hermit Creek	Headwaters to Hermit Pack Trail crossing at 36°03'38"/112°14'00"		A&Wc			FBC			FC		
CG	Hermit Creek	Below Hermit Pack Trail crossing to confluence with the Colorado River		A&Ww			FBC			FC		
CG	Horn Creek	Headwaters to confluence with the Colorado River		A&Ww			FBC			FC		
CG	Hualapai Wash	Headwaters to Lake Mead			A&We		PBC					
CG	Jacob Lake	36°42'27"/112°13'50"	Sedimentary	A&Wc			FBC			FC		
CG	Kaibab Lake	35°17'04"/112°09'32"	Igneous	A&Wc			FBC		DWS	FC	AgI	AgL
CG	Kanab Creek	Headwaters to confluence with the Colorado River		A&Ww			FBC		DWS	FC		AgL
CG	Kwagunt Creek	Headwaters to confluence with unnamed tributary at 36°13'37"/111°54'50"		A&Wc			FBC			FC		
CG	Kwagunt Creek	Below confluence with unnamed tributary to confluence with the Colorado River		A&Ww			FBC			FC		
CG	Lake Mead	36°06'18"/114°26'33"	Deep	A&Wc			FBC		DWS	FC	AgI	AgL
CG	Lake Powell	36°59'53"/111°08'17"	Deep	A&Wc			FBC		DWS	FC	AgI	AgL
CG	Lonetree Canyon Creek	Headwaters to confluence with the Colorado River		A&Ww			FBC			FC		
CG	Matkatamiba Creek	Below Havasupai Indian Reservation boundary to confluence with the Colorado River		A&Ww			FBC			FC		

CG	Monument Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Nankoweap Creek	Headwaters to confluence with unnamed tributary at 36°15'29"/111°57'26"		A&Wc			FBC		FC			
CG	Nankoweap Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC		FC		
CG	National Canyon Creek	Headwaters to Hualapai Indian Reservation boundary at 36°15'15"/112°52'34"			A&Ww			FBC		FC		
CG	North Canyon Creek	Headwaters to confluence with unnamed tributary at 36°33'58"/111°55'41"		A&Wc			FBC		FC			
CG	North Canyon Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC		FC		
CG	Olo Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Parashant Canyon	Headwaters to confluence with unnamed tributary at 36°21'02"/113°27'56"		A&Wc			FBC		FC			
CG	Parashant Canyon	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Paria River	Utah border to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Phantom Creek	Headwaters to confluence with unnamed tributary at 36°09'29"/112°08'13"		A&Wc			FBC		FC			
CG	Phantom Creek	Below confluence with unnamed tributary to confluence with Bright Angel Creek			A&Ww			FBC		FC		
CG	Pipe Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Red Canyon Creek	Headwaters to confluence with the Colorado River'			A&Ww			FBC		FC		
CG	Red Lake	35°40'03"/114°04'07"			A&Ww			FBC		FC		AgL
CG	Roaring Springs	36°11'45"/112°02'06"		A&Wc			FBC		DWS	FC		
CG	Roaring Springs Creek	Headwaters to confluence with Bright Angel Creek		A&Wc			FBC			FC		
CG	Rock Canyon	Headwaters to confluence with Truxton Wash				A&We		PBC				
CG	Royal Arch Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Ruby Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Russell Tank	35°52'21"/111°52'45"		A&Wc			FBC			FC		AgL
CG	Saddle Canyon Creek	Headwaters to confluence with unnamed tributary at 36°21'36"/112°22'43"		A&Wc			FBC			FC		
CG	Saddle Canyon Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC		FC		
CG	Santa Fe Reservoir	35°14'31"/112°11'10"	Igneous	A&Wc			FBC		DWS	FC		
CG	Sapphire Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Serpentine Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Shinumo Creek	Headwaters to confluence with unnamed tributary at 36°18'18"/112°18'07"		A&Wc			FBC			FC		
CG	Shinumo Creek	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Short Creek	Headwaters to confluence with Fort Pearce Wash				A&We		PBC				
CG	Slate Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Spring Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		
CG	Stone Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC		FC		

CG	Tapeats Creek	Headwaters to confluence with the Colorado River		A&Wc			FBC			FC		
CG	Thunder River	Headwaters to confluence with Tapeats Creek		A&Wc			FBC			FC		
CG	Trail Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Transect Canyon	Headwaters to Grand Canyon National Park North Rim WWTP outfall at 36°12'20"/112°03'35"				A&We		PBC				
CG	Transect Canyon (EDW)	Grand Canyon National Park North Rim WWTP outfall to 1 km downstream				A&Wed w		PBC				
CG	Transect Canyon	From 1 km downstream of the Grand Canyon National Park North Rim WWTP outfall to confluence with Bright Angel Creek				A&We		PBC				
CG	Travertine Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Truxton Wash	<u>Headwaters to Red Lake</u>				A&We		PBC				
CG	Turquoise Canyon	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Unkar Creek	Below confluence with unnamed tributary at 36°07'54"/111°54'06" to confluence with Colorado River			A&Ww		FBC			FC		
CG	Unnamed Wash (EDW)	Grand Canyon National Park Desert View WWTP outfall at 36°02'06"/111°49'13" to confluence with Cedar Canyon				A&Wed w		PBC				
CG	Unnamed Wash (EDW)	Valle Airpark WRF outfall at 35°38'34"/112°09'22" to confluence with Spring Valley Wash				A&Wed w		PBC				
CG	Vasey's Paradise	A spring at 36°29'52"/111°51'26"		A&Wc			FBC			FC		
CG	Virgin River	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC	Agl	AgL
CG	Vishnu Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Warm Springs Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	West Cataract Creek	Headwaters to confluence with Cataract Creek		A&Wc			FBC			FC		AgL
CG	White Creek	Headwaters to confluence with unnamed tributary at 36°18'45"/112°21'03"		A&Wc			FBC			FC		
CG	White Creek	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Wright Canyon Creek	<u>Headwaters to confluence with unnamed tributary at 35°20'48"/113°30'40"</u>		A&We			FBC			FC		AgL
CG	Wright Canyon Creek	<u>Below confluence with unnamed tributary to confluence with Truxton Wash</u>			A&Ww		FBC			FC		AgL
CL	A10 Backwater	33°31'45"/114°33'19"	Shallow	A&Ww			FBC			FC		
CL	A7 Backwater	33°34'27"/114°32'04"	Shallow	A&Ww			FBC			FC		
CL	Adobe Lake	33°02'36"/114°39'26"	Shallow	A&Ww			FBC			FC		
CL	Cibola Lake	33°14'01"/114°40'31"	Shallow	A&Ww			FBC			FC		
CL	Clear Lake	33°01'59"/114°31'19"	Shallow	A&Ww			FBC			FC		
CL	Columbus Wash	Headwaters to confluence with the Gila River			A&We		PBC					
CL	Colorado River	Lake Mead to Topock Marsh		A&Wc			FBC		DWS	FC	Agl	AgL
CL	Colorado River	Topock Marsh to Morelos Dam			A&Ww		FBC		DWS	FC	Agl	AgL
CL	Gila River	Painted Rock Dam to confluence with the Colorado River			A&Ww		FBC			FC	Agl	AgL
CL	Holy Moses Wash	Headwaters to City of Kingman Downtown WWTP outfall at 35°10'33"/114°03'46"				A&We		PBC				
CL	Holy Moses Wash (EDW)	City of Kingman Downtown WWTP outfall to 3 km downstream				A&Wed w		PBC				

CL	Holy Moses Wash	From 3 km downstream of City of Kingman Downtown WWTP outfall to confluence with Sawmill Wash			A&We		PBC				
CL	Hunter's Hole Backwater	32°31'13"/114°48'07"	Shallow		A&Ww		FBC		FC		AgL
CL	Imperial Reservoir	32°53'02"/114°27'54"	Shallow		A&Ww		FBC	DWS	FC	AgI	AgL
CL	Island Lake	33°01'44"/114°36'42"	Shallow		A&Ww		FBC		FC		
CL	Laguna Reservoir	32°51'35"/114°28'29"	Shallow		A&Ww		FBC	DWS	FC	AgI	AgL
CL	Lake Havasu	34°35'18"/114°25'47"	Deep		A&Ww		FBC	DWS	FC	AgI	AgL
CL	Lake Mohave	35°26'58"/114°38'30"	Deep	A&Wc			FBC	DWS	FC	AgI	AgL
CL	Martinez Lake	32°58'49"/114°28'09"	Shallow		A&Ww		FBC		FC	AgI	AgL
CL	Mittry Lake	32°49'17"/114°27'54"	Shallow		A&Ww		FBC		FC		
CL	Mohave Wash	Headwaters to Lower Colorado River			A&We		PBC				
CL	Nortons Lake	33°02'30"/114°37'59"	Shallow		A&Ww		FBC		FC		
CL	Painted Rock (Borrow Pit) Lake	33°04'55"/113°01'17"	Sedimentary		A&Ww		FBC		FC	AgI	AgL
CL	Pretty Water Lake	33°19'51"/114°42'19"	Shallow		A&Ww		FBC		FC		
CL	Quigley Pond	32°43'40"/113°57'44"	Shallow		A&Ww		FBC		FC		
CL	Redondo Lake	32°44'32"/114°29'03"	Shallow		A&Ww		FBC		FC		
CL	Sacramento Wash	Headwaters to Topock Marsh			A&We		PBC				
CL	Sawmill Canyon	Headwaters to abandoned gaging station at 35°09'45"/113°57'56"			A&Ww		FBC		FC		AgL
CL	Sawmill Canyon	Below abandoned gaging station to confluence with Holy Moses Wash			A&We		PBC				AgL
CL	Topock Marsh	34°43'27"/114°28'59"	Shallow		A&Ww		FBC	DWS	FC	AgI	AgL
CL	Tyson Wash (EDW)	Town of Quartzsite WWTP outfall at 33°42'39"/114°13'10" to 1 km downstream				A&Wed w	PBC				
CL	Wellton Canal	Wellton-Mohawk Irrigation District						DWS		AgI	AgL
CL	Wellton Ponds	32°40'32"/114°00'26"			A&Ww		FBC		FC		
CL	Yuma Proving Ground Pond	32°50'58"/114°26'14"			A&Ww		FBC		FC		
CL	Yuma Area Canals	Above municipal water treatment plant intakes						DWS		AgI	AgL
CL	Yuma Area Canals	Below municipal water treatment plant intakes and all drains								AgI	AgL
LC	Als Lake	35°02'10"/111°25'17"	Igneous		A&Ww		FBC		FC		AgL
LC	Ashurst Lake	35°01'06"/111°24'18"	Igneous	A&Wc			FBC		FC	AgI	AgL
LC	Atcheson Reservoir	33°59'59"/109°20'43"	Igneous		A&Ww		FBC		FC	AgI	AgL
LC	Auger Creek	Headwaters to confluence with Nutrioso Creek			A&Wc		FBC		FC		AgL
LC	Barbershop Canyon Creek	Headwaters to confluence with East Clear Creek			A&Wc		FBC		FC		AgL
LC	Bear Canyon Creek	Headwaters to confluence with General Springs Canyon			A&Wc		FBC		FC		AgL
LC	Bear Canyon Creek	Headwaters to confluence with Willow Creek			A&Wc		FBC		FC		AgL
LC	Bear Canyon Lake	34°24'00"/111°00'06"	Sedimentary	A&Wc			FBC		FC	AgI	AgL
LC	Becker Lake	34°09'11"/109°18'23"	Shallow	A&Wc			FBC		FC		AgL
LC	Billy Creek	Headwaters to confluence with Show Low Creek			A&Wc		FBC		FC		AgL
LC	Black Canyon	Headwaters to confluence with Chevelon Creek			A&Wc		FBC		FC	AgI	AgL
LC	Black Canyon Lake	34°20'32"/110°40'13"	Sedimentary	A&Wc			FBC	DWS	FC	AgI	AgL
LC	Boat Lake	34°58'54"/111°20'11"	Igneous	A&We			FBC		FC		AgL

LC	Bow and Arrow Wash	Headwaters to confluence with Rio de Flag				A&We		PBC			
LC	Buck Springs Canyon Creek	Headwaters to confluence with Leonard Canyon Creek		A&Wc			FBC		FC		AgL
LC	Bunch Reservoir	34°02'20"/109°26'48"	Igneous	A&Wc			FBC		FC	Agl	AgL
LC	Camillo Tank	34°55'03"/111°22'40"	Igneous	A&Ww			FBC		FC		AgL
LC	Carnero Lake	34°06'57"/109°31'42"	Shallow	A&Wc			FBC		FC		AgL
LC	Chevelon Canyon Lake	34°29'18"/110°49'30"	Sedimentary	A&Wc			FBC		FC	Agl	AgL
LC	Chevelon Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC		FC	Agl	AgL
LC	Chevelon Creek, West Fork	Headwaters to confluence with Chevelon Creek		A&Wc			FBC		FC		AgL
LC	Chilson Tank	34°51'43"/111°22'54"	Igneous	A&Ww			FBC		FC		AgL
LC	Clear Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC		DWS	FC	AgL
LC	Clear Creek Reservoir	34°57'09"/110°39'14"	Shallow	A&Wc			FBC		DWS	FC	Agl
LC	Coconino Reservoir	35°00'05"/111°24'10"	Igneous	A&Wc			FBC		FC	Agl	AgL
LC	Colter Creek	Headwaters to confluence with Nutrioso Creek		A&Wc			FBC		FC		AgL
LC	Colter Reservoir	33°56'39"/109°28'53"	Shallow	A&Wc			FBC		FC		AgL
LC	Concho Creek	Headwaters to confluence with Carrizo Wash		A&Wc			FBC		FC		AgL
LC	Concho Lake	34°26'37"/109°37'40"	Shallow	A&Wc			FBC		FC	Agl	AgL
LC	Cow Lake	34°53'14"/111°18'51"	Igneous	A&Ww			FBC		FC		AgL
LC	Coyote Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC		FC	Agl	AgL
LC	Cragin Reservoir (formerly Blue Ridge Reservoir)	34°32'40"/111°11'33"	Deep	A&Wc			FBC		FC	Agl	AgL
LC	Crisis Lake (Snake Tank #2)	34°47'51"/111°17'32"		A&Ww			FBC		FC		AgL
LC	Dane Canyon Creek	Headwaters to confluence with Barbershop Canyon Creek		A&Wc			FBC		FC		AgL
LC	Daves Tank	34°44'22"/111°17'15"		A&Ww			FBC		FC		AgL
LC	Deep Lake	35°03'34"/111°25'00"	Igneous	A&Ww			FBC		FC		AgL
LC	Dry Lake (EDW)	34°38'02"/110°23'40"	EDW			A&Wed w	PBC				
LC	Ducksnest Lake	34°59'14"/111°23'57"		A&Ww			FBC		FC		AgL
LC	East Clear Creek	Headwaters to confluence with Clear Creek		A&Wc			FBC		FC	Agl	AgL
LC	Ellis Wiltbank Reservoir	34°05'25"/109°28'25"	Igneous	A&Ww			FBC		FC	Agl	AgL
LC	Estates at Pine Canyon lakes (EDW)	35°09'32"/111°38'26"	EDW			A&Wed w	PBC				
LC	Fish Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC		FC		AgL
LC	Fool's Hollow Lake	34°16'30"/110°03'43"	Igneous	A&Wc			FBC		FC		AgL
LC	General Springs Canyon Creek	Headwaters to confluence with East Clear Creek		A&Wc			FBC		FC		AgL
LC	Geneva Reservoir	34°01'45"/109°31'46"	Igneous	A&Ww			FBC		FC		AgL

LC	Hall Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	AgI	AgL
LC	Hart Canyon Creek	Headwaters to confluence with Willow Creek		A&Wc			FBC			FC		AgL
LC	Hay Lake	34°00'11"/109°25'57"	Igneous	A&Wc			FBC			FC		AgL
LC	Hog Wallow Lake	33°58'57"/109°25'39"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Horse Lake	35°03'55"/111°27'50"			A&Ww		FBC			FC		AgL
LC	Hulsey Creek	Headwaters to confluence with Nutrioso Creek		A&Wc			FBC			FC		AgL
LC	Hulsey Lake	33°55'58"/109°09'40"	Sedimentary	A&Wc			FBC			FC		AgL
LC	Indian Lake	35°00'39"/111°22'41"			A&Ww		FBC			FC		AgL
LC	Jacks Canyon Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	AgI	AgL
LC	Jarvis Lake	33°58'59"/109°12'36"	Sedimentary		A&Ww		FBC			FC		AgL
LC	Kinnikinick Lake	34°53'53"/111°18'18"	Igneous	A&Wc			FBC			FC		AgL
LC	Knoll Lake	34°25'38"/111°05'13"	Sedimentary	A&Wc			FBC			FC		AgL
LC	Lake Humphreys (EDW)	35°11'51"/111°35'19"	EDW			A&Wed w		PBC				
LC	Lake Mary, Lower	35°06'21"/111°34'38"	Igneous	A&Wc			FBC		DWS	FC		AgL
LC	Lake Mary, Upper	35°03'23"/111°28'34"	Igneous	A&Wc			FBC		DWS	FC		AgL
LC	Lake of the Woods	34°09'40"/109°58'47"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Lee Valley Creek (OAW)	Headwaters to Lee Valley Reservoir		A&Wc			FBC			FC		
LC	Lee Valley Creek	From Lee Valley Reservoir to confluence with the East Fork of the Little Colorado River		A&Wc			FBC			FC		AgL
LC	Lee Valley Reservoir	33°56'29"/109°30'04"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Leonard Canyon Creek	Headwaters to confluence with Clear Creek		A&Wc			FBC			FC		AgL
LC	Leonard Canyon Creek, East Fork	Headwaters to confluence with Leonard Canyon Creek		A&Wc			FBC			FC		AgL
LC	Leonard Canyon Creek, Middle Fork	Headwaters to confluence with Leonard Canyon, West Fork		A&Wc			FBC			FC		AgL
LC	Leonard Canyon Creek, West Fork	Headwaters to confluence with Leonard Canyon, East Fork		A&Wc			FBC			FC		AgL
LC	Lily Creek	Headwaters to confluence with Coyote Creek		A&Wc			FBC			FC		AgL
LC	Little Colorado River	Headwaters to Lyman Reservoir		A&Wc			FBC			FC	AgI	AgL
LC	Little Colorado River	Below Lyman Reservoir to confluence with the Puerco River		A&Wc			FBC		DWS	FC	AgI	AgL
LC	Little Colorado River	Below Puerco River confluence to the Colorado River, excluding segments on Native American Lands			A&Ww		FBC		DWS	FC	AgI	AgL
LC	Little Colorado River, East Fork	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC		AgL
LC	Little Colorado River, South Fork	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC		AgL
LC	Little Colorado River, West Fork (OAW)	Headwaters to Government Springs		A&Wc			FBC			FC		

LC	Little Colorado River, West Fork	Below Government Springs to confluence with the Little Colorado River		A&Wc				FBC			FC		AgL
LC	Little George Reservoir	34°00'37"/109°19'15"	Igneous		A&Ww			FBC			FC	AgI	
LC	Little Mormon Lake	34°17'00"/109°58'06"	Igneous		A&Ww			FBC			FC	AgI	AgL
LC	Little Ortega Lake	34°22'47"/109°40'06"	Igneous	A&Wc				FBC			FC		
LC	Long Lake, Lower	34°47'16"/111°12'40"	Igneous	A&Wc				FBC			FC	AgI	AgL
LC	Long Lake, Upper	35°00'08"/111°21'23"	Igneous	A&Wc				FBC			FC		AgL
LC	Long Tom Tank	34°20'35"/110°49'22"		A&Wc				FBC			FC		AgL
LC	Lower Walnut Canyon Lake (EDW)	35°12'04"/111°34'07"	EDW				A&Wed w		PBC				
LC	Lyman Reservoir	34°21'21"/109°21'35"	Deep	A&Wc				FBC			FC	AgI	AgL
LC	Mamie Creek	Headwaters to confluence with Coyote Creek		A&Wc				FBC			FC		AgL
LC	Marshall Lake	35°07'18"/111°32'07"	Igneous	A&Wc				FBC			FC		AgL
LC	McKay Reservoir	34°01'27"/109°13'48"		A&Wc				FBC			FC	AgI	AgL
LC	Merritt Draw Creek	Headwaters to confluence with Barbershop Canyon Creek		A&Wc				FBC			FC		AgL
LC	Mexican Hay Lake	34°01'58"/109°21'25"	Igneous	A&Wc				FBC			FC	AgI	AgL
LC	Milk Creek	Headwaters to confluence with Hulsey Creek		A&Wc				FBC			FC		AgL
LC	Miller Canyon Creek	Headwaters to confluence with East Clear Creek		A&Wc				FBC			FC		AgL
LC	Miller Canyon Creek, East Fork	Headwaters to confluence with Miller Canyon Creek		A&Wc				FBC			FC		AgL
LC	Mineral Creek	Headwaters to Little Ortega Lake		A&Wc				FBC			FC	AgI	AgL
LC	Mormon Lake	34°56'38"/111°27'25"	Shallow	A&Wc				FBC		DWS	FC	AgI	AgL
LC	Morton Lake	34°53'37"/111°17'41"	Igneous	A&Wc				FBC			FC		AgL
LC	Mud Lake	34°55'19"/111°21'29"	Shallow	A&Ww				FBC			FC		AgL
LC	Ned Lake (EDW)	34°17'17"/110°03'22"	EDW			A&Wed w		PBC					
LC	Nelson Reservoir	34°02'52"/109°11'19"	Sedimentary	A&Wc				FBC			FC	AgI	AgL
LC	Norton Reservoir	34°03'57"/109°31'27"	Igneous		A&Ww			FBC			FC		AgL
LC	Nutrioso Creek	Headwaters to confluence with the Little Colorado River		A&Wc				FBC			FC	AgI	AgL
LC	Paddy Creek	Headwaters to confluence with Nutrioso Creek		A&Wc				FBC			FC		AgL
LC	Phoenix Park Wash	Headwaters to Dry Lake				A&We		PBC					
LC	Pierce Seep	34°23'39"/110°31'17"		A&Wc					PBC				
LC	Pine Tank	34°46'49"/111°17'21"	Igneous		A&Ww			FBC			FC		AgL
LC	Pintail Lake (EDW)	34°18'05"/110°01'21"	EDW			A&Wed w		PBC					
LC	Porter Creek	Headwaters to confluence with Show Low Creek		A&Wc				FBC			FC		AgL
LC	Potato Lake	35°03'45"/111°24'13"	Igneous	A&Wc				FBC			FC		AgL
LC	Pratt Lake	34°01'32"/109°04'18"	Sedimentary	A&Wc				FBC			FC		
LC	Puerco River	Headwaters to confluence with the Little Colorado River			A&Ww			FBC		DWS	FC	AgI	AgL
LC	Puerco River	Sanders Unified School District WWTP outfall at 35°12'52"/109°19'40" to 0.5 km downstream					A&Wed		PBC				

	(EDW)					w						
LC	Rainbow Lake	34°09'00"/109°59'09"	Shallow Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Reagan Reservoir	34°02'09"/109°08'41"	Igneous		A&Ww		FBC			FC		AgL
LC	Rio de Flag	Headwaters to City of Flagstaff WWTP outfall at 35°12'21"/111°39'17"				A&We		PBC				
LC	Rio de Flag (EDW)	From City of Flagstaff WWTP outfall to the confluence with San Francisco Wash				A&Wed w		PBC				
LC	River Reservoir	34°02'01"/109°26'07"	Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Rogers Reservoir	33°56'30"/109°16'20"	Igneous		A&Ww		FBC			FC		AgL
LC	Rudd Creek	Headwaters to confluence with Nutrioso Creek		A&Wc			FBC			FC		AgL
LC	Russel Reservoir	33°59'29"/109°20'01"	Igneous		A&Ww		FBC			FC	Agl	AgL
LC	San Salvador Reservoir	33°58'51"/109°19'55"	Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Scott Reservoir	34°10'31"/109°57'31"	Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Show Low Creek	Headwaters to confluence with Silver Creek		A&Wc			FBC			FC	Agl	AgL
LC	Show Low Lake	34°11'36"/110°00'12"	Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Silver Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	Agl	AgL
LC	Slade Reservoir	33°59'41"/109°20'26"	Igneous		A&Ww		FBC			FC	Agl	AgL
LC	Soldiers Annex Lake	34°47'15"/111°13'51"	Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Soldiers Lake	34°47'47"/111°14'04"	Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Spaulding Tank	34°30'17"/111°02'06"			A&Ww		FBC			FC		AgL
LC	Sponseller Lake	34°14'09"/109°50'45"	Igneous	A&We			FBC			FC		AgL
LC	St Johns Reservoir (Little Reservoir)	34°29'10"/109°22'06"	Igneous		A&Ww		FBC			FC	Agl	AgL
LC	Telephone Lake (EDW)	34°17'35"/110°02'42"	EDW			A&Wed w		PBC				
LC	Tremaine Lake	34°46'02"/111°13'51"	Igneous	A&Wc			FBC			FC		AgL
LC	Tunnel Reservoir	34°01'53"/109°26'34"	Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Turkey Draw (EDW)	High Country Pines II WWTP outfall at 33°25'35"/110°38'13" to confluence with Black Canyon Creek				A&Wed w		PBC				
LC	Unnamed Wash (EDW)	Bison Ranch WWTP outfall at 34°23'31"/110°31'29" to Pierce Seep				A&Wed w		PBC				
LC	Unnamed Wash (EDW)	Black Mesa Ranger Station WWTP outfall at 34°23'35"/110°33'36" to confluence of Oklahoma Flat Draw				A&Wed w		PBG				
LC	Vail Lake	35°05'23"/111°30'46"	Igneous	A&Wc			FBC			FC		AgL
LC	Walnut Creek	Headwaters to confluence with Billy Creek		A&Wc			FBC			FC		AgL
LC	Water Canyon Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC		AgL
LC	Water Canyon Reservoir	34°00'16"/109°20'05"	Igneous		A&Ww		FBC			FC	Agl	AgL
LC	Whale Lake (EDW)	35°11'13"/111°35'21"	EDW			A&Wed w		PBC				

LC	Whipple Lake	'34°16'49"/109°58'29"	Igneous		A&Ww			FBC		FC		AgL
LC	White Mountain Lake	34°21'57"/109°59'21"	Igneous	A&Wc			FBC		FC	Agl	AgL	
LC	White Mountain Reservoir	34°00'12"/109°30'39"	Igneous	A&Wc			FBC		FC	Agl	AgL	
LC	Willow Creek	Headwaters to confluence with Clear Creek		A&Wc			FBC		FC		AgL	
LC	Willow Springs Canyon Creek	Headwaters to confluence with Chevelon Creek		A&Wc			FBC		FC		AgL	
LC	Willow Springs Lake	34°18'13"/110°52'16"	Sedimentary	A&Wc			FBC		FC	Agl	AgL	
LC	Woodland Reservoir	34°07'35"/109°57'01"	Igneous	A&Wc			FBC		FC	Agl	AgL	
LC	Woods Canyon Creek	Headwaters to confluence with Chevelon Creek		A&Wc			FBC		FC		AgL	
LC	Woods Canyon Lake	34°20'09"/110°56'45"	Sedimentary	A&Wc			FBC		FC	Agl	AgL	
LC	Zuni River	Headwaters to confluence with the Little Colorado River		A&Wc			FBC		FC	Agl	AgL	
MG	Agua Fria River	Headwaters to confluence with unnamed tributary at 34°35'14"/112°16'18"				A&We		PBC				AgL
MG	Agua Fria River (EDW)	Below confluence with unnamed tributary to State Route 169				A&Wed w		PBC				AgL
MG	Agua Fria River	From State Route 169 to Lake Pleasant		A&Ww			FBC		DWS	FC	Agl	AgL
MG	Agua Fria River	Below Lake Pleasant to the City of El Mirage WWTP at 33°34'20"/112°18'32"				A&We		PBC				AgL
MG	Agua Fria River (EDW)	From City of El Mirage WWTP outfall to 2 km downstream				A&Wed w		PBC				
MG	Agua Fria River	Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'55"/112°21'16"				A&We		PBC				
MG	Agua Fria River	From City of Avondale WWTP outfall to confluence with Gila River				A&Wed w		PBC				
MG	Alvord Park Lake	<u>35th Avenue & Baseline Road, Phoenix at 33°22'23"/112°08'20"</u>	Urban		A&Ww			PBG		FC		
MG	Andorra Wash	Headwaters to confluence with Cave Creek Wash				A&We		PBC				
MG	Antelope Creek	Headwaters to confluence with Martinez Wash		A&Ww			FBC		FC		AgL	
MG	Arlington Canal	From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"										AgL
MG	Ash Creek	Headwaters to confluence with Tex Canyon	A&Wc				FBC		FC	Agl	AgL	
MG	Ash Creek	Below confluence with Tex Canyon to confluence with Agua Fria River		A&Ww			FBC		FC	Agl	AgL	
MG	Beehive Tank	32°52'37"/111°02'20"		A&Ww			FBC		FC		AgL	
MG	Big Bug Creek	Headwaters to confluence with Eugene Gulch	A&Wc				FBC		FC	Agl	AgL	
MG	Big Bug Creek	Below confluence with Eugene Gulch to confluence with Agua Fria River		A&Ww			FBC		FC	Agl	AgL	
MG	Black Canyon Creek	Headwaters to confluence with the Agua Fria River		A&Ww			FBC		FC		AgL	
MG	Blind Indian Creek	Headwaters to confluence with the Hassayampa River		A&Ww			FBC		FC		AgL	
MG	Bonsall Park Lake	<u>59th Avenue & Bethany Home Road, Phoenix at 33°34'24"/112°11'08"</u>	Urban	A&Ww			PBC		FC			
MG	Canal Park Lake	<u>College Avenue & Curry Road, Tempe at 33°26'54"/111°56'19"</u>	Urban	A&Ww			PBC		FC			
MG	Cave Creek	Headwaters to the Cave Creek Dam		A&Ww			FBC		FC		AgL	

MG	Cave Creek	Cave Creek Dam to the Arizona Canal			A&We		PBC				
MG	Centennial Wash	Headwaters to confluence with the Gila River at 33°16'32"/112°48'08"			A&We		PBC				AgL
MG	Centennial Wash Ponds	33°54'52"/113°23'47"		A&Ww		FBC		FC			AgL
MG	Chaparral Park Lake	Hayden Road & Chaparral Road, Scottsdale at 33°30'40"/111°54'27"	Urban	A&Ww			PBC	FC	Agl		
MG	Gertez Park Lake	35th Avenue & Dunlap, Glendale at 33°34'13"/112°07'52"	Urban	A&Ww			PBC	FG	Agl		
MG	Desert Breeze Lake	Galaxy Drive, West Chandler at 33°18'47"/111°55'10"	Urban	A&Ww			PBC	FG			
MG	Devils Canyon	Headwaters to confluence with Mineral Creek		A&Ww			FBC	FC			AgL
MG	Dobson Lake	Dobson Road & Los Lages Vista Avenue, Mesa at 33°22'48"/111°52'35"	Urban	A&Ww			PBC	FG			
MG	East Maricopa Floodway	From Brown and Greenfield Rds to the Gila River Indian Reservation Boundary		A&We			PBS				AgL
MG	Eldorado Park Lake	Miller Road & Oak Street, Tempe at 33°28'25"/111°54'53"	Urban	A&Ww			PBC	FC			
MG	Encanto Park Lake	15th Avenue & Encanto Blvd., Phoenix at 33°28'28"/112°05'18"	Urban	A&Ww			PBG	FG	Agl		
MG	Fain Lake	Town of Prescott Valley Park Lake 34°34'29"/112°21'06"	Urban	A&Ww			PBC	FC			
MG	French Gulch	Headwaters to confluence with Hassayampa River		A&Ww			PBC				AgL
MG	Galena Gulch	Headwaters to confluence with the Agua Fria River			A&We		PBC				AgL
MG	Galloway Wash (EDW)	Town of Cave Creek WWTP outfall at 33°50'15"/111°57'35" to confluence with Cave Creek				A&Wed w	PBC				
MG	Gila River	San Carlos Indian Reservation boundary to the Ashurst-Hayden Dam		A&Ww			FBC		FC	Agl	AgL
MG	Gila River	Ashurst-Hayden Dam to the Town of Florence WWTP outfall at 33°02'20"/111°24'19"			A&We		PBC				AgL
MG	Gila River (EDW)	Town of Florence WWTP outfall to Felix Road				A&Wed w	PBC				
MG	Gila River	Felix Road to the Gila River Indian Reservation boundary			A&We		PBC				AgL
MG	Gila River (EDW)	From the confluence with the Salt River to Gillespie Dam				A&Wed w	PBC	FC	Agl	AgL	
MG	Gila River	Gillespie Dam to confluence with Painted Rock Dam		A&Ww			FBC		FC	Agl	AgL
MG	Granada Park Lake	6505 North 20th Street, Phoenix at 33°31'56"/112°02'16"	Urban	A&Ww			PBG	FG			
MG	Groom Creek	Headwaters to confluence with the Hassayampa River		A&Wc			FBC	DWS	FC		AgL
MG	Hassayampa Lake	34°25'45"/112°25'33"	Igneous	A&Wc			FBC	DWS	FC		
MG	Hassayampa River	Headwaters to confluence with Copper Creek		A&Wc			FBC		FC	Agl	AgL
MG	Hassayampa River	Below confluence with Copper Creek to the confluence with Blind Indian Creek.			A&Ww		FBC		FC	Agl	AgL
MG	Hassayampa River	Below confluence with Blind Indian Creek to the Buckeye Irrigation Company Canal			A&We		PBC				AgL
MG	Hassayampa River	Below Buckeye Irrigation Company canal to the Gila River			A&Ww		FBC		FC		AgL
MG	Horsethief Lake	34°09'42"/112°17'57"	Igneous	A&Wc			FBC	DWS	FC		AgL
MG	Indian Bend Wash	Headwaters to confluence with the Salt River			A&We		PBC				
MG	Indian Bend Wash Lakes	Scottsdale at 33°30'32"/111°54'24"	Urban		A&Ww			PBC	FC		

MG	Indian School Park Lake	Indian School Road & Hayden Road, Scottsdale at 33°29'39"/111°54'37"	Urban		A&Ww			PBC		FC		
MG	Kiwanis Park Lake	6000 South Mill Avenue, Tempe at 33°22'27"/111°56'22"	Urban		A&Ww			PBC		FC	Agl	
MG	Lake Pleasant	33°53'46"/112°16'29"	Deep		A&Ww		FBC		DWS	FC	Agl	AgL
MG	Lake Pleasant, Lower	33°50'32"/112°16'03"			A&Ww		FBC		FC	Agl	AgL	
MG	Lion Canyon	Headwaters to confluence with Weaver Creek			A&Ww		FBC		FC		AgL	
MG	Little Ash Creek	Headwaters to confluence with Ash Creek at			A&Ww		FBC		FC		AgL	
MG	Lynx Creek	Headwaters to confluence with unnamed tributary at 34°34'29"/112°21'07"		A&Wc			FBC		FC		AgL	
MG	Lynx Creek	Below confluence with unnamed tributary at 34°34'29"/112°21'07" to confluence with Agua Fria River			A&Ww		FBC		FC		AgL	
MG	Lynx Lake	34°31'07"/112°23'07"	Deep	A&Wc			FBC		DWS	FC	Agl	AgL
MG	Maricopa Park Lake	33°35'28"/112°18'15"	Urban		A&Ww			PBC		FC		
MG	Martinez Canyon	Headwaters to confluence with Box Canyon			A&Ww		FBC		FC		AgL	
MG	Martinez Wash	Headwaters to confluence with the Hassayampa River			A&Ww		FBC		FC	Agl	AgL	
MG	McKellips Park Lake	Miller Road & McKellips Road, Scottsdale at 33°27'14"/111°54'49"	Urban		A&Ww			PBC		FC	Agl	
MG	McMicken Wash (EDW)	City of Peoria Jomax WWTP outfall at 33°43'31"/112°20'15" to confluence with Agua Fria River				A&Wed w		PBC				
MG	Mineral Creek	Headwaters to 33°12'34"/110°59'58"			A&Ww		FBC		FC		AgL	
MG	Mineral Creek (diversion tunnel and lined channel)	33°12'24"/110°59'58" to 33°07'56"/110°58'34"					PBC					
MG	Mineral Creek	End of diversion channel to confluence with Gila River			A&Ww		FBC		FC		AgL	
MG	Minnehaha Creek	Headwaters to confluence with the Hassayampa River			A&Ww		FBC		FC		AgL	
MG	New River	Headwaters to Interstate 17 at 33°54'19.5"/112°08'46"			A&Ww		FBC		FC	Agl	AgL	
MG	New River	Below Interstate 17 to confluence with Agua Fria River			A&We		PBC				AgL	
MG	Painted Rock Reservoir	33°04'23"/113°00'38"	Sedimentary	A&Ww			FBC		FC	Agl	AgL	
MG	Papago Park Ponds	Galvin Parkway, Phoenix at 33°27'15"/111°56'45"	Urban	A&Ww			PBC		FC			
MG	Papago Park South Pond	Curry Road, Tempe 33°26'22"/111°55'55"	Urban	A&Ww			PBC		FC			
MG	Perry Mesa Tank	34°11'03"/112°02'01"		A&Ww			FBC		FC		AgL	
MG	Phoenix Area Canals	Granite Reef Dam to all municipal WTP intakes						DWS		Agl	AgL	
MG	Phoenix Area Canals	Below municipal WTP intakes and all other locations								Agl	AgL	
MG	Picacho Reservoir	32°51'10"/111°28'25"	Shallow	A&Ww			FBC		FC	Agl	AgL	
MG	Poland Creek	Headwaters to confluence with Lorena Gulch		A&Wc			FBC		FC		AgL	
MG	Poland Creek	Below confluence with Lorena Gulch to confluence with Black Canyon Creek			A&Ww		FBC		FC		AgL	
MG	Queen Creek	Headwaters to the Town of Superior WWTP outfall at 33°16'33"/111°07'44"			A&Ww			PBC		FC		AgL
MG	Queen Creek (EDW)	Below Town of Superior WWTP outfall to confluence with Potts Canyon				A&Wed w		PBC				

MG	Queen Creek	Below Potts Canyon to ' Whitlow Dam			A&Ww			FBC		FC	AgL
MG	Queen Creek	Below Whitlow Dam to confluence with Gila River			A&We			PBC			
MG	Riverview Park Lake	Dobson Road & 8th Street, Mesa at 33°25'50"/111°52'20"	Urban		A&Ww			PBC	FC		
MG	Roadrunner Park Lake	36th Street & Cactus, Phoenix at 33°35'56"/112°00'21"	Urban		A&Ww			PBC	FC		
MG	Salt River	Verde River to 2 km below Granite Reef Dam			A&Ww			FBC	DWS	FC	AgL
MG	Salt River	2 km below Granite Reef Dam to City of Mesa NW WRF outfall at 33°26'22"/111°53'14"			A&We			PBC			
MG	Salt River (EDW)	City of Mesa NW WRF outfall to Tempe Town Lake					A&Wed w	PBC			
MG	Salt River	Below Tempe Town Lake to Interstate 10 bridge			A&We			PBC			
MG	Salt River	Below Interstate 10 bridge to the City of Phoenix 23rd Avenue WWTP outfall at 33°24'44"/112°07'59"			A&Ww			PBC	FC		
MG	Salt River (EDW)	From City of Phoenix 23rd Avenue WWTP outfall to confluence with Gila River					A&Wed w	PBC	FC	AgL	AgL
MG	Siphon Draw (EDW)	Superstition Mountains CFD WWTP outfall at 33°21'40"/111°33'30" to 6 km downstream					A&Wed w	PBC			
MG	Sycamore Creek	Headwaters to confluence with Tank Canyon		A&Wc			FBC		FC		AgL
MG	Sycamore Creek	Below confluence with Tank Canyon to confluence with Agua Fria River		A&Ww			FBC		FC		AgL
MG	Tempe Town Lake	At Mill Avenue Bridge at 33°26'00"/111°56'26"	Urban	A&Ww			FBC		FC		
MG	The Lake Tank	32°54'14"/111°04'15"		A&Ww			FBC		FC		AgL
MG	Tule Creek	Headwaters to confluence with the Agua Fria River		A&Ww			FBC		FC		AgL
MG	Turkey Creek	Headwaters to confluence with unnamed tributary at 34°19'28"/112°21'33"		A&Wc			FBC		FC	AgL	AgL
MG	Turkey Creek	Below confluence with unnamed tributary to confluence with Poland Creek		A&Ww			FBC		FC	AgL	AgL
MG	Unnamed Wash (EDW)	Gila Bend WWTP outfall to confluence with the Gila River					A&Wed w	PBC			
MG	Unnamed Wash (EDW)	Luke Air Force Base WWTP outfall at 33°32'21"/112°19'15" to confluence with the Agua Fria River					A&Wed w	PBC			
MG	Unnamed Wash (EDW)	North Florence WWTP outfall at 33°03'50"/111°23'13" to confluence with Gila River					A&Wed w	PBC			
MG	Unnamed Wash (EDW)	Town of Prescott Valley WWTP outfall at 34°35'16"/112°16'18" to confluence with the Agua Fria River					A&Wed w	PBC			
MG	Unnamed Wash (EDW)	Town of Cave Creek WRF outfall at 33°48'02"/111°59'22" to confluence with Cave Creek					A&Wed w	PBC			
MG	Wagner Wash (EDW)	City of Buckeye Festival Ranch WRF outfall at 33°39'14"/112°40'18" to 2 km downstream					A&Wed w	PBC			
MG	Walnut Canyon Creek	Headwaters to confluence with the Gila River		A&Ww			FBC		FC		AgL
MG	Weaver Creek	Headwaters to confluence with Antelope Creek, tributary to Martinez Wash		A&Ww			FBC		FC		AgL
MG	White Canyon Creek	Headwaters to confluence with Walnut Canyon Creek		A&Ww			FBC		FC		AgL
MG	Yavapai Lake (EDW)	Town of Prescott Valley WWTP outfall 002 at 34°36'07"/112°18'48" to Navajo Wash	EDW				A&Wed w	PBC			
SC	Agua Caliente Lake	12325 East Roger Road, Tucson 32°16'51"/110°43'52"	Urban	A&Ww				PBC	FC		

SC	Agua Caliente Wash	Headwaters to confluence with Soldier Trail			A&Ww			FBC			FC		AgL
SC	Agua Caliente Wash	Below Soldier Trail to confluence with Tanque Verde Creek			A&We			PBC					AgL
SC	Aguirre Wash	From the Tohono O'odham Indian Reservation boundary to 32°28'38"/111°46'51"			A&We			PBC					
SC	Alambre Wash	Headwaters to confluence with Brawley Wash			A&We			PBC					
SC	Alamo Wash	Headwaters to confluence with Rillito Creek			A&We			PBC					
SC	Altar Wash	Headwaters to confluence with Brawley Wash			A&We			PBC					
SC	Alum Gulch	Headwaters to 31°28'20"/110°43'51"			A&We			PBC					AgL
SC	Alum Gulch	From 31°28'20"/110°43'51" to 31°29'17"/110°44'25"		A&Ww			FBC			FC		AgL	
SC	Alum Gulch	Below 31°29'17"/110°44'25" to confluence with Sonoita Creek			A&We			PBC					AgL
SC	Arivaca Creek	Headwaters to confluence with Altar Wash		A&Ww			FBC			FC		AgL	
SC	Arivaca Lake	31°31'52"/111°15'06"	Igneous	A&Ww			FBC			FC	AgI	AgL	
SC	Atterbury Wash	Headwaters to confluence with Pantano Wash			A&We			PBC					AgL
SC	Bear Grass Tank	31°33'01"/111°11'03"		A&Ww			FBC			FC		AgL	
SC	Big Wash	Headwaters to confluence with Cañada del Oro			A&We			PBC					
SC	Black Wash (EDW)	Pima County WWMD Avra Valley WWTP outfall at 32°09'58"/111°11'17" to confluence with Brawley Wash				A&Wed w		PBC					
SC	Bog Hole Tank	31°28'36"/110°37'09"		A&Ww			FBC			FC		AgL	
SC	Brawley Wash	Headwaters to confluence with Los Robles Wash			A&We			PBC					
SC	California Gulch	Headwaters To U.S./Mexico border		A&Ww			FBC			FC		AgL	
SC	Cañada del Oro	Headwaters to State Route 77		A&Ww			FBC			FC	AgI	AgL	
SC	Cañada del Oro	Below State Route 77 to confluence with the Santa Cruz River			A&We			PBC					AgL
SC	Cienega Creek	Headwaters to confluence with Gardner Canyon		A&Ww			FBC			FC		AgL	
SC	Cienega Creek (OAW)	From confluence with Gardner Canyon to USGS gaging station (#0948460)		A&Ww			FBC			FC		AgL	
SC	Davidson Canyon	Headwaters to unnamed spring at 31°59'00"/110°38'49"			A&We			PBC					AgL
SC	Davidson Canyon (OAW)	From unnamed Spring to confluence with unnamed tributary at 31°59'09"/110°38'44"		A&Ww			FBC			FC		AgL	
SC	Davidson Canyon (OAW)	Below confluence with unnamed tributary to unnamed spring at 32°00'40"/110°38'36"			A&We			PBC					AgL
SC	Davidson Canyon (OAW)	From unnamed spring to confluence with Cienega Creek		A&Ww			FBC			FC		AgL	
SC	Empire Gulch	Headwaters to unnamed spring at 31°47'18"/110°38'17"			A&We			PBC					
SC	Empire Gulch	From 31°47'18"/110°38'17" to 31°47'03"/110°37'35"		A&Ww			FBC			FC			
SC	Empire Gulch	From 31°47'03"/110°37'35" to 31°47'05"/110°36'58"			A&We			PBC					AgL
SC	Empire Gulch	From 31°47'05"/110°36'58" to confluence with Cienega Creek		A&Ww			FBC			FC			
SC	Flux Canyon	Headwaters to confluence with Alum Gulch			A&We			PBC					AgL
SC	Gardner Canyon Creek	Headwaters to confluence with Sawmill Canyon		A&Wc			FBC			FC			
SC	Gardner Canyon Creek	Below Sawmill Canyon to confluence with Cienega Creek		A&Ww			FBC			FC			
SC	Greene Wash	Santa Cruz River to the Tohono O'odham Indian Reservation boundary			A&We			PBC					

SC	Greene Wash	Tohono O'odham Indian Reservation boundary to confluence with Santa Rosa Wash at 32°53'52"/ 111°56'48"			A&We		PBC				
SC	Harshaw Creek	Headwaters to confluence with Sonoita Creek at			A&We		PBC			AgL	
SC	Hit Tank	32°43'57"/111°03'18"			A&Ww		FBC		FC	AgL	
SC	Holden Canyon Creek	Headwaters to U.S./Mexico border			A&Ww		FBC		FC		
SC	Huachuca Tank	31°21'11"/110°30'18"			A&Ww		FBC		FC	AgL	
SC	Julian Wash	Headwaters to confluence with the Santa Cruz River			A&We		PBC				
SC	Kennedy Lake	Mission Road & Ajo Road, Tucson at 32°10'49"/ 111°00'27"	Urban		A&Ww		PBC	FC			
SC	Lakeside Lake	8300 East Stella Road, Tucson at 32°11'11"/ 110°49'00"	Urban		A&Ww		PBC	FC			
SC	Lemmon Canyon Creek	Headwaters to confluence with unnamed tributary at 32°23'48"/110°47'49"		A&Wc			FBC		FC		
SC	Lemmon Canyon Creek	Below unnamed tributary at 32°23'48"/110°47'49" to confluence with Sabino Canyon Creek			A&Ww		FBC		FC		
SC	Los Robles Wash	Headwaters to confluence with the Santa Cruz River			A&We		PBC				
SC	Madera Canyon Creek	Headwaters to confluence with unnamed tributary at 31°43'42"/110°52'51"		A&Wc			FBC		FC	AgL	
SC	Madera Canyon Creek	Below unnamed tributary at 31°43'42"/110°52'51 to confluence with the Santa Cruz River			A&Ww		FBC		FC	AgL	
SC	Mattie Canyon	Headwaters to confluence with Cienega Creek			A&Ww		FBC		FC	AgL	
SC	Nogales Wash	Headwaters to confluence with Potroto Creek			A&Ww		PBC	FC			
SC	Oak Tree Canyon	Headwaters to confluence with Cienega Creek			A&We		PBC				
SC	Palisade Canyon	Headwaters to confluence with unnamed tributary at 32°22'33"/110°45'31"		A&Wc			FBC		FC		
SC	Palisade Canyon	Below 32°22'33"/110°45'31" to unnamed tributary of Sabino Canyon			A&Ww		FBC		FC		
SC	Pantano Wash	Headwaters to confluence with Tanque Verde Creek			A&We		PBC				
SC	Parker Canyon Creek	Headwaters to confluence with unnamed tributary at 31°24'17"/110°28'47"	A&Wc				FBC		FC		
SC	Parker Canyon Creek	Below unnamed tributary to U.S./Mexico border			A&Ww		FBC		FC		
SC	Parker Canyon Lake	31°25'35"/110°27'15"	Deep	A&Wc			FBC		FC	AgL	AgL
SC	Patagonia Lake	31°29'56"/110°50'49"	Deep		A&Ww		FBC		FC	AgL	AgL
SC	Peña Blanca Lake	31°24'15"/111°05'12"	Igneous		A&Ww		FBC		FC	AgL	AgL
SC	Potrero Creek	Headwaters to Interstate 19			A&We		PBC			AgL	
SC	Potrero Creek	Below Interstate 19 to confluence with Santa Cruz River			A&Ww		FBC		FC	AgL	
SC	Puertocito Wash	Headwaters to confluence with Altar Wash			A&We		PBC				
SC	Quitobaquito Spring	(Pond and Springs) 31°56'39"/113°01'06"			A&Ww		FBC		FC	AgL	
SC	Redrock Canyon Creek	Headwaters to confluence with Harshaw Creek			A&Ww		FBC		FC		
SC	Rillito Creek	Headwaters to confluence with the Santa Cruz River			A&We		PBC			AgL	
SC	Romero Canyon Creek	Headwaters to confluence with unnamed tributary at 32°24'29"/110°50'39"		A&Wc			FBC		FC		

SC	Romero Canyon Creek	Below unnamed tributary to confluence with Sutherland Wash			A&Ww			FBC			FC		
SC	Rose Canyon Creek	Headwaters to confluence with Sycamore Canyon		A&Wc				FBC			FC		
SC	Rose Canyon Lake	32°23'13"/110°42'38"	Igneous	A&Wc				FBC			FC		AgL
SC	Ruby Lakes	31°26'29"/111°14'22"	Igneous	A&Ww				FBC			FC		AgL
SC	Sabino Canyon	Headwaters to 32°23'20"/110°47'06"		A&Wc				FBC		DWS	FC	AgI	
SC	Sabino Canyon	Below 32°23'20"/110°47'06" to confluence with Tanque Verde River			A&Ww			FBC		DWS	FC	AgI	
SC	Salero Ranch Tank	31°35'43"/110°53'25"			A&Ww			FBC			FC		AgL
SC	Santa Cruz River	Headwaters to the at U.S./Mexico border			A&Ww			FBC			FC	AgI	AgL
SC	Santa Cruz River	U.S./Mexico border to the Nogales International WWTP outfall at 31°27'25"/110°58'04"			A&Ww			FBC		DWS	FC	AgI	AgL
SC	Santa Cruz River (EDW)	Nogales International WWTP outfall to the Josephine Canyon				A&Wed w		PBC					AgL
SC	Santa Cruz River	Josephine Canyon to Agua Nueva WRF outfall at 32°17'04"/111°01'45"			A&We			PBC					AgL
SC	Santa Cruz River (EDW)	Agua Nueva WRF outfall to Baumgartner Road				A&Wed w		PBC					
SC	Santa Cruz River, West Branch	Headwaters to the confluence with Santa Cruz River			A&We			PBC					AgL
SC	Santa Cruz River	Baumgartner Road to the Ak Chin Indian Reservation boundary			A&We			PBC					AgL
SC	Santa Cruz Wash, North Branch	Headwaters to City of Casa Grande WRF outfall at 32°54'57"/111°47'13"			A&We			PBC					
SC	Santa Cruz Wash, North Branch (EDW)	City of Casa Grande WRF outfall to 1 km downstream				A&Wed w		PBC					
SC	Santa Rosa Wash	Below Tohono O'odham Indian Reservation to the Ak Chin Indian Reservation			A&We			PBC					
SC	Santa Rosa Wash (EDW)	Palo Verde Utilities CO-WRF outfall at 33°04'20"/112°01'47" to the Chin Indian Reservation				A&Wed w		PBC					
SC	Soldier Tank	32°25'34"/110°44'43"		A&Wc				FBC			FC		AgL
SC	Sonoita Creek	Headwaters to the Town of Patagonia WWTP outfall at 31°32'25"/110°45'31"			A&We			PBC					AgL
SC	Sonoita Creek (EDW)	Town of Patagonia WWTP outfall to permanent groundwater upwelling point approximately 1600 feet downstream of outfall				A&Wed w		PBC					AgL
SC	Sonoita Creek	Below 1600 feet downstream of Town of Patagonia WWTP outfall groundwater upwelling point to confluence with the Santa Cruz River		A&Ww				FBC			FC	AgI	AgL
SC	Split Tank	31°28'11"/111°05'12"		A&Ww				FBC			FC		AgL
SC	Sutherland Wash	Headwaters to confluence with Cañada del Oro		A&Ww				FBC			FC		
SC	Sycamore Canyon	Headwaters to 32°21'60" / 110°44'48"		A&Wc				FBC			FC		
SC	Sycamore Canyon	From 32°21'60" / 110°44'48" to Sycamore Reservoir		A&Ww				FBC			FC		
SC	Sycamore Canyon	Headwaters to the U.S./Mexico border		A&Ww				FBC			FC		AgL
SC	Sycamore Reservoir	32°20'57"/110°47'38"		A&Wc				FBC			FC		AgL
SC	Tanque Verde Creek	Headwaters to Houghton Road		A&Ww				FBC			FC		AgL
SC	Tanque Verde Creek	Below Houghton Road to confluence with Rillito Creek			A&We			PBC					AgL

SC	Three R Canyon	Headwaters to Unnamed Trib to Three R Canyon at 31°28'26"/110°46'04"			A&We		PBC			AgL
SC	Three R Canyon	From 31°28'26"/110°46'04" to 31°28'28"/110°47'15" (Cox Gulch)		A&Ww		FBC		FC		AgL
SC	Three R Canyon	From (Cox Gulch) 31°28'28"/110°47'15" to confluence with Sonota Creek			A&We		PBC			AgL
SC	Tinaja Wash	Headwaters to confluence with the Santa Cruz River			A&We		PBC			AgL
SC	Unnamed Wash (EDW)	Oracle Sanitary District WWTP outfall at 32°36'54"/110°48'02" to 5 km downstream			A&Wed w		PBC			
SC	Unnamed Wash (EDW)	Arizona City Sanitary District WWTP outfall at 32°45'43"/111°44'24" to confluence with Santa Cruz Wash			A&Wed w		PBC			
SC	Unnamed Wash (EDW)	Saddlebrook WWTP outfall at 32°32'00"/110°53'01" to confluence with Cañada del Oro			A&Wed w		PBC			
SC	Vekol Wash	Headwater to Santa Cruz Wash: Those reaches not located on the Ak-Chin, Tohono O'odham and Gila River Indian Reservations			A&We		PBC			
SC	Wakefield Canyon	Headwaters to confluence with unnamed tributary at 31°52'48"/110°26'27"	A&Wc			FBC		FC		AgL
SC	Wakefield Canyon	Below confluence with unnamed tributary to confluence with Cienega Creek		A&Ww		FBC		FC		AgL
SC	Wild Burro Canyon	Headwaters to confluence with unnamed tributary at 32°27'43"/111°05'47"		A&Ww		FBC		FC		AgL
SC	Wild Burro Canyon	Below confluence with unnamed tributary to confluence with Santa Cruz River			A&We		PBC			AgL
SP	Abbot Canyon	Headwaters to confluence with Whitewater Draw		A&Ww		FBC		FC		AgL
SP	Aravaipa Creek	Headwaters to confluence with Stowe Gulch		A&Ww		FBC		FC		AgL
SP	Aravaipa Creek (OAW)	Stowe Gulch to downstream boundary of Aravaipa Canyon Wilderness Area		A&Ww		FBC		FC		AgL
SP	Aravaipa Creek	Below downstream boundary of Aravaipa Canyon Wilderness Area to confluence with the San Pedro River		A&Ww		FBC		FC		AgL
SP	Ash Creek	Headwaters to 31°50'28"/109°40'04"		A&Ww		FBC		FC	AgI	AgL
SP	Babocomari River	Headwaters to confluence with the San Pedro River		A&Ww		FBC		FC		AgL
SP	Bass Canyon Creek	Headwaters to confluence with unnamed tributary at 32°26'06"/110°13'22"	A&Wc			FBC		FC		AgL
SP	Bass Canyon Creek	Below confluence with unnamed tributary to confluence with Hot Springs Canyon Creek		A&Ww		FBC		FC		AgL
SP	Bass Canyon Tank	32°24'00"/110°13'00"		A&Ww		FBC		FC		AgL
SP	Bear Creek	Headwaters to U.S./Mexico border		A&Ww		FBC		FC		AgL
SP	Big Creek	Headwaters to confluence with Pitchfork Canyon	A&Wc			FBC		FC		AgL
SP	Blacktail Pond	Fort Huachuca Military Reservation at 31°31'04"/110°24'47", headwater lake in Blacktail Canyon		A&Ww		FBC		FC		
SP	Black Draw	Headwaters to the U.S./Mexico border		A&Ww		FBC		FC		AgL
SP	Booger Canyon	Headwaters to confluence with Aravaipa Creek		A&Ww		FBC		FC		AgL
SP	Buck Canyon	Headwaters to confluence with Buck Creek Tank		A&Ww		FBC		FC		AgL
SP	Buck Canyon	Below Buck Creek Tank to confluence with Dry Creek			A&We		PBC			AgL
SP	Buehman Canyon Creek (OAW)	Headwaters to confluence with unnamed tributary at 32°24'54"/110°32'10"		A&Ww		FBC		FC		AgL

SP	Buehman Canyon Creek	Below confluence with unnamed tributary to confluence with San Pedro River			A&Ww			FBC		FC		AgL
SP	Bull Tank	32°31'13"/110°12'52"			A&Ww			FBC		FC		AgL
SP	Bullock Canyon	Headwaters to confluence with Buehman Canyon			A&Ww			FBC		FC		AgL
SP	Carr Canyon Creek	Headwaters to confluence with unnamed tributary at 31°27'01"/110°15'48"		A&Wc			FBC		FC		AgL	
SP	Carr Canyon Creek	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww			FBC		FC		AgL
SP	Copper Creek	Headwaters to confluence with Prospect Canyon			A&Ww			FBC		FC		AgL
SP	Copper Creek	Below confluence with Prospect Canyon to confluence with the San Pedro River				A&We		PBC				AgL
SP	Deer Creek	Headwaters to confluence with unnamed tributary at 32°59'57"/110°20'11"		A&Wc			FBC		FC		AgL	
SP	Deer Creek	Below confluence with unnamed tributary to confluence with Aravaipa Creek			A&Ww			FBC		FC		AgL
SP	Dixie Canyon	Headwaters to confluence with Mexican Canyon			A&Ww			FBC		FC		AgL
SP	Double R Canyon Creek	Headwaters to confluence with Bass Canyon			A&Ww			FBC		FC		
SP	Dry Canyon	Headwaters to confluence with Whitewater draw			A&Ww			FBC		FC		AgL
SP	East Gravel Pit Pond	Fort Huachuca Military Reservation at 31°30'54"/ 110°19'44"	Sedimentary		A&Ww			FBC		FC		
SP	Espiritu Canyon Creek	Headwaters to confluence with Soza Wash			A&Ww			FBC		FC		AgL
SP	Fly Pond	Fort Huachuca Military Reservation at 31°32'53"/ 110°21'16"			A&Ww			FBC		FC		
SP	Fourmile Creek	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC		FC		AgL
SP	Fourmile Canyon, Left Prong	Headwaters to confluence with unnamed tributary at 32°43'15"/110°23'46"		A&Wc			FBC		FC		AgL	
SP	Fourmile Canyon, Left Prong	Below confluence with unnamed tributary to confluence with Fourmile Canyon Creek			A&Ww			FBC		FC		AgL
SP	Fourmile Canyon, Right Prong	Headwaters to confluence with Fourmile Canyon			A&Ww			FBC		FC		AgL
SP	Gadwell Canyon	Headwaters to confluence with Whitewater Draw			A&Ww			FBC		FC		AgL
SP	Garden Canyon Creek	Headwaters to confluence with unnamed tributary at 31°29'01"/110°19'44"		A&Wc			FBC		DWS	FC	AgI	
SP	Garden Canyon Creek	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww			FBC		DWS	FC	AgI
SP	Glance Creek	Headwaters to confluence with Whitewater Draw			A&Ww			FBC		FC		AgL
SP	Gold Gulch	Headwaters to U.S./Mexico border			A&Ww			FBC		FC		AgL
SP	Goudy Canyon Wash	Headwaters to confluence with Grant Creek		A&We			FBC		FC		AgL	
SP	Grant Creek	Headwaters to confluence with unnamed tributary at 32°38'10"/109°56'37"		A&We			FBC		DWS	FC	AgL	
SP	Grant Creek	Below confluence with unnamed tributary to terminus near Willcox Playa			A&Ww			FBC		FC		AgL
SP	Gravel Pit Pond	Fort Huachuca Military Reservation at 31°30'52"/ 110°19'49"	Sedimentary		A&Ww			FBC		FC		
SP	Greenbush Draw	From U.S./Mexico border to confluence with San Pedro River				A&We		PBC				
SP	Hidden Pond	Fort Huachuca Military Reservation at 32°30'30"/ 109°22'17"			A&Ww			FBC		FC		
SP	High Creek	Headwaters to confluence with unnamed tributary at 32°33'08"/110°14'42"		A&We			FBC		FC		AgL	
SP	High Creek	Below confluence with unnamed tributary to terminus near Willcox Playa			A&Ww			FBC		FC		AgL

SP	Horse Camp Canyon	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Hot Springs Canyon Creek	Headwaters to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
SP	Johnson Canyon	Headwaters to Whitewater Draw at 31°32'46"/109°43'32"			A&Ww			FBC			FC		AgL
SP	Lake Cochise (EDW)	South of Twin Lakes Municipal Golf Course at 32°13'50"/109°49'27"	EDW			A&Wed w		PBC					
SP	Leslie Canyon Creek	Headwaters to confluence with Whitewater Draw			A&Ww			FBC			FC		AgL
SP	Lower Garden Canyon Pond	Fort Huachuca Military Reservation at 31°29'39"/110°18'34"			A&Ww			FBC			FC		
SP	Mexican Canyon	Headwaters to confluence with Dixie Canyon			A&Ww			FBC			FC		AgL
SP	Miller Canyon	Headwaters to Broken Arrow Ranch Road at 31°25'35"/110°15'04"			A&Wc			FBC		DWS	FC		AgL
SP	Miller Canyon	Below Broken Arrow Ranch Road to confluence with the San Pedro River			A&Ww			FBC		DWS	FC		AgL
SP	Moondshine Creek	Headwaters to confluence with Post Creek			A&We			FBC			FC		AgL
SP	Mountain View Golf Course Pond	Fort Huachuca Military Reservation at 31°32'14"/110°18'52"	Sedimentary		A&Ww			PBC		FC			
SP	Mule Gulch	Headwaters to the Lavender Pit at 31°26'11"/109°54'02"			A&Ww			PBC		FC			
SP	Mule Gulch	The Lavender Pit to the Highway 80 bridge at 31°26'30"/109°49'28"			A&We			PBC					
SP	Mule Gulch	Below the Highway 80 bridge to confluence with Whitewater Draw			A&We			PBC					AgL
SP	Oak Grove Canyon	Headwaters to confluence with Turkey Creek			A&Ww			FBC			FC		AgL
SP	Officers Club Pond	Fort Huachuca Military Reservation at 31°32'51"/110°21'37"	Sedimentary		A&Ww			PBC		FC			
SP	Paige Canyon Creek	Headwaters to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
SP	Parsons Canyon Creek	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Pinery Creek	Headwaters to State Highway 181			A&Wc			FBC		DWS	FC		AgL
SP	Pinery Creek	Below State Highway 181 to terminus near Willcox Playa			A&Ww			FBC		DWS	FC		AgL
SP	Post Creek	Headwaters to confluence with Grant Creek			A&We			FBC			FC	AgL	AgL
SP	Ramsey Canyon Creek	Headwaters to Forest Service Road #110 at 31°27'44"/110°17'30"			A&Wc			FBC			FC	AgL	AgL
SP	Ramsey Canyon Creek	Below Forest Service Road #110 to confluence with Carr Wash			A&Ww			FBC			FC	AgL	AgL
SP	Rattlesnake Creek	Headwaters to confluence with Brush Canyon			A&Wc			FBC			FC		AgL
SP	Rattlesnake Creek	Below confluence with Brush Canyon to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Redfield Canyon	Headwaters to confluence with unnamed tributary at 32°33'40"/110°18'42"			A&Wc			FBC			FC		AgL
SP	Redfield Canyon	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
SP	Riggs Lake	32°42'28"/109°57'53"	Igneous		A&We			FBC			FC	AgL	AgL
SP	Rock Creek	Headwaters to confluence with Turkey Creek Ale						FBC			FC		AgL
SP	Rucker Canyon	Headwaters to confluence with Whitewater Draw			A&Wc			FBC			FC		AgL
SP	Rucker Canyon Lake	31°46'46"/109°18'30"	Shallow	A&Wc				FBC			FC		AgL

SP	San Pedro River	U.S./ Mexico Border to Buehman Canyon			A&Ww			FBC			FC	AgI	AgL
SP	San Pedro River	From Buehman canyon to confluence with the Gila River			A&Ww			FBC			FC		AgL
SP	Snow Flat Lake	32°39'10"/109°51'51"	Igneous	A&We				FBC			FC	AgI	AgL
SP	Soldier Creek	Headwaters to confluence with Post Creek at 32°40'50"/109°54'41"		A&We				FBC			FC		AgL
SP	Soto Canyon	Headwaters to confluence with Dixie Canyon			A&Ww			FBC			FC		AgL
SP	Swamp Springs Canyon	Headwaters to confluence with Redfield Canyon			A&Ww			FBC			FC		AgL
SP	Sycamore Pond I	Fort Huachuca Military Reservation at 31°35'12"/ 110°26'11"	Sedimentary		A&Ww			FBC			FC		
SP	Sycamore Pond II	Fort Huachuca Military Reservation at 31°34'39"/ 110°26'10"	Sedimentary		A&Ww			FBC			FC		
SP	Turkey Creek	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Turkey Creek	Headwaters to confluence with Rock Creek		A&We				FBC			FC	AgI	AgL
SP	Turkey Creek	Below confluence with Rock Creek to terminus near Willcox Playa			A&Ww			FBC			FC	AgI	AgL
SP	Unnamed Wash (EDW)	Mt. Lemmon WWTP outfall at 32°26'51"/110°45'08" to 0.25 km downstream				A&Wed w		PBC					
SP	Virgus Canyon	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Walnut Gulch	Headwaters to Tombstone WWTP outfall at 31°43'47"/110°04'06"			A&We			PBC					
SP	Walnut Gulch (EDW)	Tombstone WWTP outfall to the confluence with Tombstone Wash				A&Wed w		PBC					
SP	Walnut Gulch	Tombstone Wash to confluence with San Pedro River			A&We			PBC					
SP	Ward Canyon	Headwaters to confluence with Turkey Creek		A&We				FBC			FC		AgL
SP	Whitewater Draw	Headwaters to confluence with unnamed tributary at 31°20'36"/109°43'48"			A&We			PBC					AgL
SP	Whitewater Draw	Below confluence with unnamed tributary to U.S./ Mexico border			A&Ww			FBC			FC		AgL
SP	Willcox Playa	From 32°08'19"/109°50'59" in the Sulphur Springs Valley	Sedimentary		A&Ww			FBC			FC		AgL
SP	Woodcutters Pond	Fort Huachuca Military Reservation at 31°30'09"/ 110°20'12"	Igneous		A&Ww			FBC			FC		
SR	Ackre Lake	33°37'01"/109°20'40"		A&Wc				FBC			FC	AgI	AgL
SR	Apache Lake	33°37'23"/111°12'26"	Deep		A&Ww			FBC		DWS	FC	AgI	AgL
SR	Barnhard Creek	Headwaters to confluence with unnamed tributary at 34°05'37"/111°26'40"		A&Wc				FBC			FC		AgL
SR	Barnhardt Creek	Below confluence with unnamed tributary to confluence with Rye Creek			A&Ww			FBC			FC		AgL
SR	Basin Lake	33°55'00"/109°26'09"	Igneous		A&Ww			FBC			FC		AgL
SR	Bear Creek	Headwaters to confluence with the Black River		A&Wc				FBC			FC	AgI	AgL
SR	Bear Wallow Creek (OAW)	Headwaters to confluence with the Black River		A&Wc				FBC			FC		AgL
SR	Bear Wallow Creek, North Fork (OAW)	Headwaters to confluence with Bear Wallow Creek		A&Wc				FBC			FC		AgL
SR	Bear Wallow Creek, South Fork (OAW)	Headwaters to confluence with Bear Wallow Creek		A&Wc				FBC			FC		AgL
SR	Beaver Creek	Headwaters to confluence with Black River		A&Wc				FBC			FC	AgI	AgL
SR	Big Lake	33°52'36"/109°25'33"	Igneous	A&Wc				FBC		DWS	FC	AgI	AgL
SR	Black River	Headwaters to confluence with Salt River		A&Wc				FBC		DWS	FC	AgI	AgL
SR	Black River, East Fork	From 33°51'19"/109°18'54" to confluence with the Black River		A&Wc				FBC		DWS	FC	AgI	AgL
SR	Black River, North Fork of	Headwaters to confluence with Boneyard Creek		A&Wc				FBC		DWS	FC	AgI	AgL

	East Fork											
SR	Black River, West Fork	Headwaters to confluence with the Black River		A&Wc			FBC		DWS	FC	AgI	AgL
SR	Bloody Tanks Wash	Headwaters to Schultze Ranch Road			A&We		PBC					AgL
SR	Bloody Tanks Wash	Schultze Ranch Road to confluence with Miami Wash			A&We		PBC					
SR	Boggy Creek	Headwaters to confluence with Centerfire Creek		A&Wc			FBC		FC	AgI	AgL	
SR	Boneyard Creek	Headwaters to confluence with Black River, East Fork		A&Wc			FBC		FC	AgI	AgL	
SR	Boulder Creek	Headwaters to confluence with LaBarge Creek			A&Ww		FBC		FC			
SR	Campaign Creek	Headwaters to Roosevelt Lake			A&Ww		FBC		FC			AgL
SR	Canyon Creek	Headwaters to the White Mountain Apache Reservation boundary		A&Wc			FBC		DWS	FC	AgI	AgL
SR	Canyon Lake	33°32'44"/111°26'19"	Deep		A&Ww		FBC		DWS	FC	AgI	AgL
SR	Centerfire Creek	Headwaters to confluence with the Black River		A&Wc			FBC		FC	AgI	AgL	
SR	Chambers Draw Creek	Headwaters to confluence with the North Fork of the East Fork of Black River		A&Wc			FBC		FC			AgL
SR	Cherry Creek	Headwaters to confluence with unnamed tributary at 34°05'09"/110°56'07"		A&Wc			FBC				AgI	AgL
SR	Cherry Creek	Below unnamed tributary to confluence with the Salt River			A&Ww		FBC		FC	AgI	AgL	
SR	Christopher Creek	Headwaters to confluence with Tonto Creek					FBC		FC	AgI	AgL	
SR	Cold Spring Canyon Creek	Headwaters to confluence with unnamed tributary at 33°49'50"/110°52'58"		A&Wc			FBC		FC			AgL
SR	Cold Spring Canyon Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww		FBC		FC			AgL
SR	Conklin Creek	Headwaters to confluence with the Black River		A&Wc			FBC		FC	AgI	AgL	
SR	Coon Creek	Headwaters to confluence with unnamed tributary at 33°46'41"/110°54'26"		A&Wc			FBC		FC			AgL
SR	Coon Creek	Below confluence with unnamed tributary to confluence with Salt River			A&Ww		FBC		FC			AgL
SR	Corduroy Creek	Headwaters to confluence with Fish Creek		A&Wc			FBC		FC	AgI	AgL	
SR	Coyote Creek	Headwaters to confluence with the Black River, East Fork		A&Wc			FBC		FC	AgI	AgL	
SR	Crescent Lake	33°54'38"/109°25'18"	Shallow	A&Wc			FBC		FC	AgI	AgL	
SR	Deer Creek	Headwaters to confluence with the Black River, East Fork		A&Wc			FBC		FC			AgL
SR	Del Shay Creek	Headwaters to confluence with Gun Creek			A&Ww		FBC		FC			AgL
SR	Devils Chasm Creek	Headwaters to confluence with unnamed tributary at 33°48'46" /110°52'35"		A&Wc			FBC		FC			AgL
SR	Devils Chasm Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww		FBC		FC			AgL
SR	Dipping Vat Reservoir	33°55'47"/109°25'31"	Igneous		A&Ww		FBC		FC			AgL
SR	Double Cienega Creek	Headwaters to confluence with Fish Creek		A&Wc			FBC		FC			AgL
SR	Fish Creek	Headwaters to confluence with the Black River		A&Wc			FBC		FC	AgI	AgL	
SR	Fish Creek	Headwaters to confluence with the Salt River			A&Ww		FBC		FC			
SR	Gold Creek	Headwaters to confluence with unnamed tributary at 33°59'47"/111°25'10"		A&Wc			FBC		FC			AgL
SR	Gold Creek	Below confluence with unnamed tributary to confluence with Tonto Creek			A&Ww		FBC		FC			AgL
SR	Gordon Canyon Creek	Headwaters to confluence with Hog Canyon		A&Wc			FBC		FC			AgL

SR	Gordon Canyon Creek	Below confluence with Hog Canyon to confluence with Haigler Creek			A&Ww			FBC			FC		AgL	
SR	Greenback Creek	Headwaters to confluence with Tonto Creek			A&Ww			FBC			FC		AgL	
SR	Haigler Creek	Headwaters to confluence with unnamed tributary at 34°12'23"/111°00'15"			A&Wc			FBC			FC	AgI	AgL	
SR	Haigler Creek	Below confluence with unnamed tributary to confluence with Tonto Creek			A&Ww			FBC			FC	AgI	AgL	
SR	Hannagan Creek	Headwaters to confluence with Beaver Creek			A&Wc			FBC			FC		AgL	
SR	Hay Creek (OAW)	Headwaters to confluence with the Black River, West Fork			A&Wc			FBC			FC		AgL	
SR	Home Creek	Headwaters to confluence with the Black River, West Fork			A&Wc			FBC			FC		AgL	
SR	Horse Creek	Headwaters to confluence with the Black River, West Fork			A&Wc			FBC			FC		AgL	
SR	Horse Camp Creek	Headwaters to confluence with unnamed tributary at 33°54'00"/110°50'07"			A&Wc			FBC			FC		AgL	
SR	Horse Camp Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww			FBC			FC		AgL	
SR	Horton Creek	Headwaters to confluence with Tonto Creek			A&Wc			FBC			FC	AgI	AgL	
SR	Houston Creek	Headwaters to confluence with Tonto Creek			A&Ww			FBC			FC		AgL	
SR	Hunter Creek	Headwaters to confluence with Christopher Creek			A&Wc			FBC			FC		AgL	
SR	LaBarge Creek	Headwaters to Canyon Lake			A&Ww			FBC			FC			
SR	Lake Sierra Blanca	33°52'25"/109°16'05"			A&Wc			FBC			FC	AgI	AgL	
SR	Miami Wash	Headwaters to confluence with Pinal Creek				A&We			PBC					
SR	Mule Creek	Headwaters to confluence with Canyon Creek			A&Wc			FBC		DWS	FC	AgI	AgL	
SR	Open Draw Creek	Headwaters to confluence with the East Fork of Black River			A&Wc			FBC		FC		AgL		
SR	P B Creek	Headwaters to Forest Service Road #203 at 33°57'08"/110°56'12"			A&Wc			FBC		FC		AgL		
SR	P B Creek	Below Forest Service Road #203 to Cherry Creek			A&Ww			FBC		FC		AgL		
SR	Pinal Creek	Headwaters to confluence with unnamed EDW wash (Globe WWTP) at 33°25'29"/110°48'20"				A&We			PBC				AgL	
SR	Pinal Creek (EDW)	Confluence with unnamed EDW wash (Globe WWTP) to 33°26'55"/110°49' 25"					A&Wed w		PBC					
SR	Pinal Creek	From 33°26'55"/110°49'25" to Lower Pinal Creek water treatment plant outfall #001 at 33°31'04" / 110°51'55"				A&We			PBC				AgL	
SR	Pinal Creek	From Lower Pinal Creek WTP outfall # to See Ranch Crossing at 33°32'25"/110°52'28"					A&Wed w		PBC					
SR	Pinal Creek	From See Ranch Crossing to confluence with unnamed tributary at 33°35'28"/110°54'31"			A&Ww			FBC						
SR	Pinal Creek	From unnamed tributary to confluence with Salt River			A&Ww			FBC			FC			
SR	Pine Creek	Headwaters to confluence with the Salt River			A&Ww			FBC			FC			
SR	Pinto Creek	Headwaters to confluence with unnamed tributary at 33°19'27"/110°54'58"			A&Wc			FBC			FC	AgI	AgL	
SR	Pinto Creek	Below confluence with unnamed tributary to Roosevelt Lake			A&Ww			FBC			FC	AgI	AgL	
SR	Pole Corral Lake	33°30'38"/110°00'15"	Igneous		A&Ww			FBC			FC	AgI	AgL	
SR	Pueblo Canyon Creek	Headwaters to confluence with unnamed tributary at 33°50'23"/110°51'37"			A&Wc			FBC			FC		AgL	
SR	Pueblo Canyon Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww			FBC			FC		AgL	
SR	Reevis Creek	Headwaters to confluence with Pine Creek			A&Ww			FBC			FC			
SR	Reservation Creek	Headwaters to confluence with the Black River			A&Wc			FBC			FC		AgL	

SR	Reynolds Creek	Headwaters to confluence with Workman Creek		A&Wc			FBC			FC		AgL
SR	Roosevelt Lake	33°52'17"/111°00'17"	Deep		A&Ww		FBC		DWS	FC	AgI	AgL
SR	Russell Gulch	From Headwaters to confluence with Miami Wash				A&We		PBC				
SR	Rye Creek	Headwaters to confluence with Tonto Creek			A&Ww		FBC			FC		AgL
SR	Saguaro Lake	33°33'44"/111°30'55"	Deep		A&Ww		FBC		DWS	FC	AgI	AgL
SR	Salome Creek	Headwaters to confluence with the Salt River			A&Ww		FBC			FC	AgI	AgL
SR	Salt House Lake	33°57'04"/109°20'11"	Igneous		A&Ww		FBC			FC		AgL
SR	Salt River	White Mountain Apache Reservation Boundary at 33°48'52"/110°31'33" to Roosevelt Lake			A&Ww		FBC			FC		AgL
SR	Salt River	Theodore Roosevelt Dam to 2 km below Granite Reef Dam			A&Ww		FBC		DWS	FC	AgI	AgL
SR	Slate Creek	Headwaters to confluence with Tonto Creek			A&Ww		FBC			FC		AgL
SR	Snake Creek (OAW)	Headwaters to confluence with the Black River		A&Wc			FBC			FC		AgL
SR	Spring Creek	Headwaters to confluence with Tonto Creek			A&Ww		FBC			FC		AgL
SR	Stinky Creek (OAW)	Headwaters to confluence with the Black River, West Fork		A&Wc			FBC			FC		AgL
SR	Thomas Creek	Headwaters to confluence with Beaver Creek		A&Wc			FBC			FC		AgL
SR	Thompson Creek	Headwaters to confluence with the West Fork of the Black River		A&Wc			FBC			FC		AgL
SR	Tonto Creek	Headwaters to confluence with unnamed tributary at 34°18'11"/111°04'18"		A&Wc			FBC			FC	AgI	AgL
SR	Tonto Creek	Below confluence with unnamed tributary to Roosevelt Lake			A&Ww		FBC			FC	AgI	AgL
SR	Turkey Creek	Headwaters to confluence with Rock Creek		A&Wc			FBC			FC		
SR	Wildcat Creek	Headwaters to confluence with Centerfire Creek		A&Wc			FBC			FC		AgL
SR	Willow Creek	Headwaters to confluence with Beaver Creek		A&Wc			FBC			FC		AgL
SR	Workman Creek	Headwaters to confluence with Reynolds Creek		A&Wc			FBC			FC	AgI	AgL
SR	Workman Creek	Below confluence with Reynolds Creek to confluence with Salome Creek			A&Ww		FBC			FC	AgI	AgL
UG	Apache Creek	Headwaters to confluence with the Gila River			A&Ww		FBC			FC		AgL
UG	Ash Creek	Headwaters to confluence with unnamed tributary at 32°46'15"/109°51'45"		A&Wc			FBC			FC		AgL
UG	Ash Creek	Below confluence with unnamed tributary to confluence with the Gila River			A&Ww		FBC			FC		AgL
UG	Bennett Wash	Headwaters to the Gila River				A&We		PBC				
UG	Bitter Creek	Headwaters to confluence with the Gila River			A&Ww		FBC			FC		
UG	Blue River	Headwaters to confluence with Strayhorse Creek at 33°29'02"/109°12'14"		A&Wc			FBC			FC	AgI	AgL
UG	Blue River	Below confluence with Strayhorse Creek to confluence with San Francisco River			A&Ww		FBC			FC	AgI	AgL
UG	Bonita Creek (OAW)	San Carlos Indian Reservation boundary to confluence with the Gila River			A&Ww		FBC		DWS	FC		AgL
UG	Buckelew Creek	Headwaters to confluence with Castle Creek		A&Wc			FBC			FC		AgL
UG	Campbell Blue Creek	Headwaters to confluence with the Blue River		A&Wc			FBC			FC		AgL
UG	Castle Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc			FBC			FC		AgL
UG	Cave Creek (OAW)	Headwaters to confluence with South Fork Cave Creek		A&Wc			FBC			FC	AgI	AgL
UG	Cave Creek (OAW)	Below confluence with South Fork Cave Creek to Coronado National Forest boundary			A&Ww		FBC			FC	AgI	AgL
UG	Cave Creek	Below Coronado National Forest boundary to New Mexico border			A&Ww		FBC			FC	AgI	AgL

UG	Cave Creek, South Fork	Headwaters to confluence with Cave Creek		A&Wc			FBC			FC	AgL	AgL
UG	Chase Creek	Headwaters to the Phelps-Dodge Morenci Mine		A&Ww			FBC			FC		AgL
UG	Chase Creek	Below the Phelps-Dodge Morenci Mine to confluence with San Francisco River			A&We			PBC				
UG	Chitty Canyon Creek	Headwaters to confluence with Salt House Creek		A&Wc			FBC			FC		AgL
UG	Cima Creek	Headwaters to confluence with Cave Creek		A&Wc			FBC			FC		AgL
UG	Cluff Reservoir #1	32°48'55"/109°50'46"	Sedimentary	A&Ww			FBC			FC	AgL	AgL
UG	Cluff Reservoir #3	32°48'21"/109°51'46"	Sedimentary	A&Ww			FBC			FC	AgL	AgL
UG	Coleman Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc			FBC			FC		AgL
UG	Dankworth Lake	32°43'13"/109°42'17"	Sedimentary	A&Wc			FBC			FC		
UG	Deadman Canyon Creek	Headwaters to confluence with unnamed tributary at 32°43'50"/109°49'03"		A&Wc			FBC		DWS	FC		AgL
UG	Deadman Canyon Creek	Below confluence with unnamed tributary to confluence with Graveyard Wash			A&Ww		FBC		DWS	FC		AgL
UG	Eagle Creek	Headwaters to confluence with unnamed tributary at 33°22'32"/109°29'43"		A&Wc			FBC		DWS	FC	AgL	AgL
UG	Eagle Creek	Below confluence with unnamed tributary to confluence with the Gila River			A&Ww		FBC		DWS	FC		AgL
UG	East Eagle Creek	Headwaters to confluence with Eagle Creek		A&Wc			FBC			FC		AgL
UG	East Turkey Creek	Headwaters to confluence with unnamed tributary at 31°58'22"/109°12'20"		A&Wc			FBC			FC		AgL
UG	East Turkey Creek	Below confluence with unnamed tributary to terminus near San Simon River			A&Ww		FBC			FC		AgL
UG	East Whitetail	Headwaters to terminus near San Simon River			A&Ww		FBC			FC		AgL
UG	Emigrant Canyon	Headwaters to terminus near San Simon River			A&Ww		FBC			FC		AgL
UG	Evans Pond #1	32°49'19"/109°51'12"	Sedimentary	A&Ww			FBC			FC	AgL	AgL
UG	Evans Pond #2	32°49'14"/109°51'09"	Sedimentary	A&Ww			FBC			FC	AgL	AgL
UG	Fishhook Creek	Headwaters to confluence with the Blue River		A&Wc			FBC			FC		AgL
UG	Foote Creek	Headwaters to confluence with the Blue River		A&Wc			FBC			FC		AgL
UG	Frye Canyon Creek	Headwaters to Frye Mesa Reservoir		A&Wc			FBC		DWS	FC		AgL
UG	Frye Canyon Creek	Frye Mesa reservoir to terminus at Highline Canal.			A&Ww		FBC			FC		AgL
UG	Frye Mesa Reservoir	32°45'14"/109°50'02"	Igneous	A&Wc			FBC		DWS	FC		
UG	Gibson Creek	Headwaters to confluence with Marijilda Creek		A&Wc			FBC			FC		AgL
UG	Gila River	New Mexico border to the San Carlos Indian Reservation boundary			A&Ww		FBC			FC	AgL	AgL
UG	Grant Creek	Headwaters to confluence with the Blue River		A&Wc			FBC			FC		AgL
UG	Judd Lake	33°51'15"/109°09'35"	Sedimentary	A&Wc			FBC			FC		
UG	K P Creek (OAW)	Headwaters to confluence with the Blue River		A&Wc			FBC			FC		AgL
UG	Lanphier Canyon Creek	Headwaters to confluence with the Blue River		A&Wc			FBC			FC		AgL
UG	Little Blue Creek	Headwaters to confluence with Dutch Blue Creek		A&Wc			FBC			FC		AgL

UG	Little Blue Creek	Below confluence with Dutch Blue Creek to confluence with Blue Creek			A&Ww			FBC			FC		AgL
UG	Little Creek	Headwaters to confluence with the San Francisco River		A&Wc			FBC			FC			
UG	George's Tank	33°51'24"/109°08'30"	Sedimentary	A&Wc			FBC			FC		AgL	
UG	Luna Lake	33°49'50"/109°05'06"	Sedimentary	A&Wc			FBC			FC		AgL	
UG	Marijilda Creek	Headwaters to confluence with Gibson Creek		A&Wc			FBC			FC		AgL	
UG	Marijilda Creek	Below confluence with Gibson Creek to confluence with Stockton Wash			A&Ww			FBC			FC	AgI	AgL
UG	Markham Creek	Headwaters to confluence with the Gila River			A&Ww			FBC			FC		AgL
UG	Pigeon Creek	Headwaters to confluence with the Blue River			A&Ww			FBC			FC		AgL
UG	Raspberry Creek	Headwaters to confluence with the Blue River		A&Wc			FBC			FC			
UG	Roper Lake	32°45'23"/109°42'14"	Sedimentary		A&Ww			FBC			FC		
UG	San Francisco River	Headwaters to the New Mexico border		A&Wc			FBC			FC	AgI	AgL	
UG	San Francisco River	New Mexico border to confluence with the Gila River			A&Ww			FBC			FC	AgI	AgL
UG	San Simon River	Headwaters to confluence with the Gila River				A&We			PBC				AgL
UG	Sheep Tank	32°46'14"/109°48'09"	Sedimentary		A&Ww			FBC			FC		AgL
UG	Smith Pond	32°49'15"/109°50'36"	Sedimentary		A&Ww			FBC			FC		
UG	Squaw Creek	Headwaters to confluence with Thomas Creek		A&Wc			FBC			FC		AgL	
UG	Stone Creek	Headwaters to confluence with the San Francisco River		A&Wc			FBC			FC	AgI	AgL	
UG	Strayhorse Creek	Headwaters to confluence with the Blue River		A&Wc			FBC			FC			
UG	Thomas Creek	Headwaters to confluence with Rousensock Creek		A&Wc			FBC			FC		AgL	
UG	Thomas Creek	Below confluence with Rousensock Creek to confluence with Blue River			A&Ww			FBC			FC		AgL
UG	Tinny Pond	33°47'49"/109°04'27"	Sedimentary		A&Ww			FBC			FC		AgL
UG	Turkey Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc			FBC			FC		AgL	
VR	American Gulch	Headwaters to the Northern Gila County Sanitary District WWTP outfall at 34°14'02"/111°22'14"			A&Ww			FBC			FC	AgI	AgL
VR	American Gulch (EDW)	Below Northern Gila County Sanitary District WWTP outfall to confluence with the East Verde River				A&Wed w			PBC				
VR	Apache Creek	Headwaters to confluence with Walnut Creek			A&Ww			FBC			FC		AgL
VR	Ashbrook Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We			PBC				
VR	Aspen Creek	Headwaters to confluence with Granite Creek			A&Ww			FBC			FC		
VR	Bar Cross Tank	35°00'41"/112°05'39"			A&Ww			FBC			FC		AgL
VR	Barrata Tank	35°02'43"/112°24'21"			A&Ww			FBC			FC		AgL
VR	Bartlett Lake	33°49'52"/111°37'44"	Deep		A&Ww			FBC		DWS	FC	AgI	AgL
VR	Beaver Creek	Headwaters to confluence with the Verde River			A&Ww			FBC			FC		AgL
VR	Big Chino Wash	Headwaters to confluence with Sullivan Lake				A&We			PBC				AgL
VR	Bitter Creek	Headwaters to the Jerome WWTP outfall at 34°45'12"/112°06'24"				A&We			PBC				AgL
VR	Bitter Creek (EDW)	Jerome WWTP outfall to the Yavapai Apache Indian Reservation boundary				A&Wed w			PBC				AgL

VR	Bitter Creek	Below the Yavapai Apache Indian Reservation boundary to confluence with the Verde River		A&Ww			FBC			FC	AgI	AgL
VR	Black Canyon Creek	Headwaters to confluence with unnamed tributary at 34°39'20"/112°05'06"		A&Wc			FBC			FC		AgL
VR	Black Canyon Creek	Below confluence with unnamed tributary to confluence with the Verde River			A&Ww		FBC			FC		AgL
VR	Bonita Creek	Headwaters to confluence with Ellison Creek		A&Wc			FBC			FC		
VR	Bray Creek	Headwaters to confluence with Webber Creek		A&Wc			FBC			FC		AgL
VR	Camp Creek	Headwaters to confluence with the Sycamore Creek			A&Ww		FBC			FC		AgL
VR	Cereus Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We		PBC				
VR	Chase Creek	Headwaters to confluence with the East Verde River		A&Wc			FBC		DWS	FC		
VR	Clover Creek	Headwaters to confluence with Headwaters of West Clear Creek		A&Wc			FBC			FC		AgL
VR	Coffee Creek	Headwaters to confluence with Spring Creek			A&Ww		FBC			FC		AgL
VR	Colony Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We		PBC				
VR	Dead Horse Lake	34°45'08"/112°00'42"	Shallow		A&Ww		FBC			FC		
VR	Deadman Creek	Headwaters to Horseshoe Reservoir			A&Ww		FBC			FC		AgL
VR	Del Monte Gulch	Headwaters to confluence with City of Cottonwood WWTP outfall 002 at 34°43'57"/112°02'46"				A&We		PBC				
VR	Del Monte Gulch (EDW)	City of Cottonwood WWTP outfall 002 at 34°43'57"/ 112°02'46" to confluence with Blowout Creek					A&Wed w	PBC				
VR	Del Rio Dam Lake	34°48'55"/112°28'03"	Sedimentary		A&Ww		FBC			FC		AgL
VR	Dry Beaver Creek	Headwaters to confluence with Beaver Creek			A&Ww		FBC			FC	AgI	AgL
VR	Dry Creek (EDW)	Sedona Ventures WWTP outfall at 34°50'02"/ 111°52'17" to 34°48'12"/111°52'48"					A&Wed w	PBC				
VR	Dude Creek	Headwaters to confluence with the East Verde River		A&Wc			FBC			FC	AgI	AgL
VR	East Verde River	Headwaters to confluence with Ellison Creek		A&Wc			FBC		DWS	FC	AgI	AgL
VR	East Verde River	Below confluence with Ellison Creek to confluence with the Verde River			A&Ww		FBC		DWS	FC	AgI	AgL
VR	Ellison Creek	Headwaters to confluence with the East Verde River		A&Wc			FBC			FC		AgL
VR	Fossil Creek (OAW)	Headwaters to confluence with the Verde River			A&Ww		FBC			FC		AgL
VR	Fossil Springs (OAW)	34°25'24"/111°34'27"			A&Ww		FBC		DWS	FC		
VR	Foxboro Lake	34°53'42"/111°39'55"			A&Ww		FBC			FC		AgL
VR	Fry Lake	35°03'45"/111°48'04"			A&Ww		FBC			FC		AgL
VR	Gap Creek	Headwaters to confluence with Government Spring		A&Wc			FBC			FC		AgL
VR	Gap Creek	Below Government Spring to confluence with the Verde River			A&Ww		FBC			FC		AgL
VR	Garrett Tank	35°18'57"/112°42'20"			A&Ww		FBC			FC		AgL
VR	Goldwater Lake, Lower	34°29'56"/112°27'17"	Sedimentary	A&Wc			FBC		DWS	FC		
VR	Goldwater Lake, Upper	34°29'52"/112°26'59"	Igneous	A&Wc			FBC		DWS	FC		
VR	Granite Basin Lake	34°37'01"/112°32'58"	Igneous	A&Wc			FBC			FC	AgI	AgL
VR	Granite Creek	Headwaters to Watson Lake		A&Wc			FBC			FC	AgI	AgL

VR	Granite Creek	Below Watson Lake to confluence with the Verde River			A&Ww		FBC			FC	AgI	AgL
VR	Green Valley Lake (EDW)	34°13'54"/111°20'45"	Urban			A&Wed w		PBC		FC		
VR	Heifer Tank	35°20'27"/112°32'59"			A&Ww		FBC			FC		AgL
VR	Hells Canyon Tank	35°04'59"/112°24'07"	Igneous		A&Ww		FBC			FC		AgL
VR	Homestead Tank	35°21'24"/112°41'36"	Igneous		A&Ww		FBC			FC		AgL
VR	Horse Park Tank	34°58'15"/111°36'32"			A&Ww		FBC			FC		AgL
VR	Horseshoe Reservoir	34°00'25"/111°43'36"	Sedimentary		A&Ww		FBC			FC	AgI	AgL
VR	Houston Creek	Headwaters to confluence with the Verde River			A&Ww		FBC			FC		AgL
VR	Huffer Tank	34°27'46"/111°23'11"			A&Ww		FBC			FC		AgL
VR	J.D. Dam Lake	35°04'02"/112°01'48"	Shallow	A&Wc			FBC			FC	AgI	AgL
VR	Jacks Canyon	Headwaters to Big Park WWTP outfall at 34°45'46"/ 111°45'51"				A&We		PBC				
VR	Jacks Canyon (EDW)	Below Big Park WWTP outfall to confluence with Dry Beaver Creek				A&Wed w		PBC				
VR	Lime Creek	Headwaters to Horseshoe Reservoir			A&Ww		FBC			FC		AgL
VR	Masonry Number 2 Reservoir	35°13'32"/112°24'10"		A&Wc			FBC			FC	AgI	AgL
VR	McLellan Reservoir	35°13'09"/112°17'06"	Igneous		A&Ww		FBC			FC	AgI	AgL
VR	Meath Dam Tank	35°07'52"/112°27'35"			A&Ww		FBC			FC		AgL
VR	Mulligan Place Tank	34°44'16"/111°36'10"	Igneous		A&Ww		FBC			FC		AgL
VR	Oak Creek (OAW)	Headwaters to confluence with unnamed tributary at 34°59'15"/111°44'47"		A&Wc			FBC		DWS	FC	AgI	AgL
VR	Oak Creek (OAW)	Below confluence with unnamed tributary to confluence with Verde River			A&Ww		FBC		DWS	FC	AgI	AgL
VR	Oak Creek, West Fork (OAW)	Headwaters to confluence with Oak Creek		A&Wc			FBC			FC		AgL
VR	Odell Lake	34°56'5"/111°37'53"	Igneous	A&Wc			FBC			FC		
VR	Peck's Lake	34°46'51"/112°02'01"	Shallow		A&Ww		FBC			FC	AgI	AgL
VR	Perkins Tank	35°06'42"/112°04'12"	Shallow	A&Wc			FBC			FC		AgL
VR	Pine Creek	Headwaters to confluence with unnamed tributary at 34°21'51"/111°26'49"		A&Wc			FBC		DWS	FC	AgI	AgL
VR	Pine Creek	Below confluence with unnamed tributary to confluence with East Verde River			A&Ww		FBC		DWS	FC	AgI	AgL
VR	Red Creek	Headwaters to confluence with the Verde River			A&Ww		FBC			FC		AgL
VR	Reservoir #1	35°13'5"/111°50'09"	Igneous		A&Ww		FBC			FC		
VR	Reservoir #2	35°13'17"/111°50'39"	Igneous		A&Ww		FBC			FC		
VR	Roundtree Canyon Creek	Headwaters to confluence with Tangle Creek			A&Ww		FBC			FC		AgL
VR	Scholze Lake	35°11'53"/112°00'37"	Igneous	A&Wc			FBC			FC		AgL
VR	Spring Creek	Headwaters to confluence with unnamed tributary at 34°57'23"/111°57'21"		A&Wc			FBC			FC	AgI	AgL
VR	Spring Creek	Below confluence with unnamed tributary to confluence with Oak Creek			A&Ww		FBC			FC	AgI	AgL
VR	Steel Dam Lake	35°13'36"/112°24'54"	Igneous	A&Wc			FBC			FC		AgL
VR	Stehr Lake	34°22'01"/111°40'02"	Sedimentary		A&Ww		FBC			FC		AgL
VR	Stoneman Lake	34°46'47"/111°31'14"	Shallow	A&We			FBC			FC	AgI	AgL
VR	Sullivan Lake	34°51'42"/112°27'51"			A&Ww		FBC			FC	AgI	AgL

VR	Sycamore Creek	Headwaters to confluence with unnamed tributary at 35°03'41"/111°57'31"		A&Wc			FBC			FC	AgI	AgL
VR	Sycamore Creek	Below confluence with unnamed tributary to confluence with Verde River		A&Ww			FBC			FC	AgI	AgL
VR	Sycamore Creek	Headwaters to confluence with Verde River at 33°37'55"/111°39'58"		A&Ww			FBC			FC	AgI	AgL
VR	Sycamore Creek	Headwaters to confluence with Verde River at 34°04'42"/111°42'14"		A&Ww			FBC			FC		AgL
VR	Tangle Creek	Headwaters to confluence with Verde River		A&Ww			FBC			FC	AgI	AgL
VR	Trinity Tank	35°27'44"/112°48'01"		A&Ww			FBC			FC		AgL
VR	Unnamed Wash	Flagstaff Meadows WWTP outfall at 35°13'59"/111°48'35" to Volunteer Wash				A&Wed w		PBC				
VR	Verde River	From headwaters at confluence of Chino Wash and Granite Creek to Bartlett Lake Dam		A&Ww			FBC			FC	AgI	AgL
VR	Verde River	Below Bartlett Lake Dam to Salt River		A&Ww			FBC		DWS	FC	AgI	AgL
VR	Walnut Creek	Headwaters to confluence with Big Chino Wash		A&Ww			FBC			FC		AgL
VR	Watson Lake	34°34'58"/112°25'26"	Igneous	A&Ww			FBC			FC	AgI	AgL
VR	Webber Creek	Headwaters to confluence with the East Verde River		A&Wc			FBC			FC		AgL
VR	West Clear Creek	Headwaters to confluence with Meadow Canyon		A&Wc			FBC			FC		AgL
VR	West Clear Creek	Below confluence with Meadow Canyon to confluence with the Verde River		A&Ww			FBC			FC	AgI	AgL
VR	Wet Beaver Creek	Headwaters to unnamed springs at 34°41'17"/111°34'34"		A&Wc			FBC			FC	AgI	AgL
VR	Wet Beaver Creek	Below unnamed springs to confluence with Dry Beaver Creek		A&Ww			FBC			FC	AgI	AgL
VR	Whitehorse Lake	35°06'59"/112°00'48"	Igneous	A&Wc			FBC		DWS	FC	AgI	AgL
VR	Williamson Valley Wash	Headwaters to confluence with Mint Wash			A&We			PBC				AgL
VR	Williamson Valley Wash	From confluence of Mint Wash to 10.5 km downstream		A&Ww			FBC			FC		AgL
VR	Williamson Valley Wash	From 10.5 km downstream of Mint Wash confluence to confluence with Big Chino Wash			A&We			PBC				AgL
VR	Williscraft Tank	35°11'22"/112°35'40"		A&Ww			FBC			FC		AgL
VR	Willow Creek	Above Willow Creek Reservoir		A&Wc			FBC			FC		AgL
VR	Willow Creek	Below Willow Creek Reservoir to confluence with Granite Creek		A&Ww			FBC			FC		AgL
VR	Willow Creek Reservoir	34°36'17"/112°26'19"	Shallow	A&Ww			FBC			FC	AgI	AgL
VR	Willow Valley Lake	34°41'08"/111°20'02"	Sedimentary	A&Ww			FBC			FC		AgL